ACADEMIC YEAR 2019-2020 CIVIL ENGINEERING

ODD SEMESTER

S1 CE (2019 Batch)

Sl no	Course code	Subject name	Staff handled
1	MAT101	Linear Algebra And Calculus	SANGEETHA
2	CYT 100	Engineering Chemistry	RENJU
		Basics Of Electrical &	SEETHU/
3	EST130	Electronics Engineering	PRAJEESH
4	HUT101	Life Skills	SREETI
5	EST100	Engineering Mechanics	SASI K S
6	CYL120	Engineering Chemistry Lab	RENJU
			AMJITH/
7	ESL130	Electrical And Electrical Workshop	SOUBHAGYA

S3 CE (2018Batch)

Sl no	Course code	Subject name	Staff handled
1	MAT201	Linear Algebra & Complex	
		Analysis	Liji
2	CE201	Mechanics of Solids	Gayathri thampi
3	CE203	Fluid Mechanics	Ajay V
4	CE205	Engineering Geology	Neeraja chandrashekhar
5	CE207	Surveying	AthiraRaj
6	HS200/	Business Economics	Geetha
	HS210		
7	CE231	Civil Engineering Drafting Lab	
8	CE233	Surveying Lab	Athira raj
9			

S5 CE (2017 Batch)

Sl no	Course code	Subject name	Staff handled
		DESIGN OF CONCRETE	
1	CE301	STRUCTURE I	Suji P
2	CE303	STRUCTURAL ANALYSIS II	Rajalekshmi
		GEOTECHNICAL	
3	CE305	ENGINEERING II	Jayalekshmi
4	CE307	GEOMATICS	Ajay V
		WATER RESOURSE	
5	CE309	ENGINEERING	Amrutha
		ADVANCED CONCRETE	
6	CE361	TECHNOLOGY	Najma
7	CE331	MT LAB	Suji P
8	CE333	GT LAB	Jayalekshmi
9			

S7 CE (2016 Batch)

Sl no	Course code	Subject name	Staff handled
1	CE401	Design of steel structures	Athira/Najma
2	CE403	Structural Analysis III	Suji P/ Gayathri Thampi
3	CE405	Enviornmental Engg I	Jayalekshmi
4	CE407	Transportation Engg II	Rajalekshmi/ neeraja
5	CE409	Quantity surveying and valuation	Ajay V
6	CE469	Environmental impact assessment	Salini/ Malu
7	CE 431	Environmental engineering lab	Athira Raj/ Gayathri
8	CE 451	Seminar &Project Preliminary	Athira Raj/ Gayathri

COURSE OBJECTIVES AND COURSE OUTCOMES

MAT 101: LINEAR ALGEBRA AND CALCULUS

Sl.	Course Objectives	Subject Learning Outcomes or
N T		Course Outcomes
No.		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 partialsums.	Solve the consistent system of linear equations and apply orthogonal to a quadratic form
2	Compute partial derivatives of functions of several variables. Apply the theorem on mixed partial derivatives.	Find the maxima and minima of multivariable functions
3	Use concepts of calculus to the model real-world problems	Find areas and volumes of geometrical shapes, mass and centre of gravity of plane laminas using double and triple integrals
4	Evaluate volumes of bounded solids and areas of bounded regions by using the ideas of double and triple integrals.	Perform various tests to determine whether a given series is convergent, absolutely convergent or conditionally convergent
5	Apply the concept of line integral to work and circulation. Know the definition and properties of conservative vector fields and their relationship to gradientfields.	Determine the power series expansion of a given function
6	Prepare the student for future Engineering positions	Solve the consistent system of linear equations and apply orthogonal to a quadratic form

COURSE OBJECTIVES AND COURSE OUTCOMES CYT 100: ENGINEERING CHEMISTRY

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

		On completion of course the students will be able to:
1	for engineering applications which enable them to develop abilities and skills that are relevant to the study and	
2		Apply the basic concepts of electrochemistry and corrosion to explore its possible applications in various engineering fields.
	mechanism of corrosion, corrosion	Apply the knowledge of analytical method for characterizing a chemical mixture or a compound. Understand the basic concept of SEM for surface characterisation of nanomaterials. CO 4 Learn about the basics of stereochemistry and its application.
4	Enable them to develop abilities and skills that are relevant to the study and practice of chemistry.	Apply the knowledge of conducting polymers
5		Study various types of water treatment methods to develop skills for treating wastewater
6		

COURSE OBJECTIVES AND COURSE OUTCOMES EST100: ENGINEERING MECHANICS

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will
		be able to:
1	Goal of this course is to expose the	Recall principles and theorems related to rigid
	students to the fundamental concepts of	body mechanics
	mechanics	
	and enhance their problem-solving skills	

2	It introduces students to the influence of	Identify and describe the components of
	applied force system and the	system of forces acting on the rigid body
	geometrical properties of the rigid	
	bodies while stationary or in motion.	
	After this course students will be able to	
	recognize similar problems in real-world	Apply the conditions of equilibrium to various
	situations and respond accordingly	practical problems involving different force
		system.
4		Choose appropriate theorems, principles or
	for engineering problems and carry out	formulae to solve problems of mechanics
		formulae to solve problems of meenames
	static analysis.	formulae to solve problems of meenames
5		Solve problems involving rigid bodies,
5		Solve problems involving rigid bodies,
5		Solve problems involving rigid bodies,
5		Solve problems involving rigid bodies, applying the properties of distributed areas
5		Solve problems involving rigid bodies, applying the properties of distributed areas
5		Solve problems involving rigid bodies, applying the properties of distributed areas

COURSE OBJECTIVES AND COURSE OUTCOMES FOR EST130: BASICS OF

ELECTRICAL AND ELECTRONICS ENGINEERING

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes On completion of course the
		students will be able to:
1	equip the students with an understanding of the fundamental principles of electrical engineering	Apply fundamental concepts and circuit laws to solve simple DC electric circuits
2	provide an overview of evolution of electronics, and introduce the working principle and examples of fundamental electronic devices and circuits	Develop and solve models of magnetic circuits

3	provide an overview of evolution of communication systems, and introduce the basic concepts in radio communication.	Apply the fundamental laws of electrical engineering to solve simple ac circuits in steady state
4		Describe working of a voltage amplifier
5		Outline the principle of an electronic instrumentation system
6		Explain the principle of radio and cellular communication

COURSE OBJECTIVES AND COURSE

OUTCOMES ESL 130 ELECTRICAL &

Sl.	College Objectives WORKS	HSAP bject Learning Outcomes or
		Course Outcomes
No.		On completion of course the students will be
		able to:
1	Electrical Workshop is intended to impart skills to plan and carry out simple electrical wiring.	Demonstrate safety measures against electric shocks.
2	It is essential for the practicing engineers to identify the basic practices and safety measures in electrical wiring.	Identify the tools used for electrical wiring, electrical accessories, wires, cables, batteries and standard symbols
3	Work in a team with good interpersonal skills	Develop the connection diagram, identify the suitable accessories and materials necessary for wiring simple lighting circuits for domestic buildings
4		Identify and test various electronic components
5		Draw circuit schematics with EDA tools
		Assemble and test electronic circuits on boards

COURSE OBJECTIVES AND COURSE

OUTCOMES CYL 120 ENGINEERING

CHEMISTRY LAB

Sl.	Course Objectives	Subject Learning Outcomes or
NT.		Course Outcomes
No.		On completion of course the students will
		be able to:
1	familiarize with the experiments in chemistry relevant for research projects in higher semesters	Develop skills relevant to synthesize organic polymers and acquire the practical skill to use TLC for the identification of drugs CO 3
2	Understand and practice different techniques of quantitative chemical analysis to generate experimental skills and apply these skills to various analyses	Develop the ability to understand and explain the use of modern spectroscopic techniques for analysing and interpreting the IR spectra and NMR spectra of some organic compounds
3	Acquire the ability to understand, explain and use instrumental techniques for chemical analysis CO 5	Learn to design and carry out scientific experiments as well as accurately record and analyze the results of such experiments
4		Function as a member of a team, communicate effectively and engage in further learning. Also understand how chemistry addresses social, economical and environmental problems and why it is an integral part of curriculum
5		
6		

COURSE OBJECTIVES AND OUTCOMES FOR S3

MA201 LINEAR ALGEBRA & COMPLEX ANALYSIS

		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.	Compute the distance between points, the distance from a point to a line, and the distance from a point to a plane in the three-dimensional coordinate system. Perform algebraic operations with vectors in two and three dimensions, Find the length of a vector, Compute dot and cross product of vectors.
2	An understanding of Fourier Series and Laplace Transform to solve real world problems	Solve first-order linear or separable equations, finding both the general solution and the solution satisfying a specified initial condition.
3	Identify an ordinary differential equation and its order	Sketch and describe regions in space.
4	Verify whether a given function is a solution of given ordinary differential equation (as well as verifying initial conditions when applicable	solution satisfying specified initial conditions
5	Solve first order linear differential equations Find solutions of separable differential equations, Model radioactive decay, compound interest, and mixing problems using first order equations, Model population	variation of parameters to solve nonhomogeneous equations equation

CE 201 MECHANICS OF SOLIDS

	Subject Learning Outcomes or
	Course Outcomes
	On completion of course the students will
Course Objectives	be able to:
To enable to students tocalculate internal	ability tocalculate internal forces in
forces in member subjected to axial load	member subjected to axial load shear
shear torsion and bending	torsion and bending
To enable to students to calculate normal	ability to calculate normal shear torsion
shear torsion bending stresses and strains	bending stresses and strains
to enable to students to analyse state of	ability to to analyse state of stress at
stress at appoint and determine the	appoint and determine the principle of
principle of maximum shear stress using	maximum shear stress using equation as
equation as well as mohr circle	well as mohr circle
to enable to students to analyse column	To uder standing analyse column buckling
buckling	
	To enable to students tocalculate internal forces in member subjected to axial load shear torsion and bending To enable to students to calculate normal shear torsion bending stresses and strains to enable to students to analyse state of stress at appoint and determine the principle of maximum shear stress using equation as well as mohr circle to enable to students to analyse column

CE203 FLUID MECHANICS 1

		Subject Learning Outcomes or
S1.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
	Fluid mechanics describes all the	Understand the behaviour of fluids at rest as well as in motion and utilizing the principles
1	physical laws that govern the flow of fluid and gases and	develop in previous mechanics courses.
	helps us to recognize the causes and effects of fluid flow through the	Develop the principles and equations for pressure flow and momentum analysis
2	determinat ion of characteristic parameter s like pressure field,	
	velocity field in a fluid flow along with different properties of fluid like	

	density, viscosity and mainly an interrelation between these two and in different situation not only the flow of fluid but also the case when fluid is at rest.	
3		Provide the students with the analysis and design principles for water distribution and pressure flow system design (pressure flow, pumps and network analysis).
4		Illustrate and develop the equations and design principles for open channel flow, including sanitary and storm sewer design and flood control hydraulics.Introduce the varied flow principles and their application. Discuss the use of software-based solutions etc.
		Students will understand the working of different types of turbines and be able to design their parts such as blades, casing, draft tube etc.

CE205 ENGINEERING GEOLOGY

		Subject Learning Outcomes or
Sl.	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.	and inflictats and the occurrence and
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
4		
5		

CE 207 SURVEYING

Course Objectives	Subject Learning Outcomes or Course Outcomes
	On completion of course the students will be able to:
To introduce the principles of surveying	1.understand the basics of surveying
To impart awareness on the various fields of surveying and type of instruments	2. understand the modern instruments for surveying
To understand the various methods of surveying and computations	3. different methods of surveying
	To introduce the principles of surveying To impart awareness on the various fields of surveying and type of instruments To understand the various methods of

HS200/HS210 BUSINESS ECONOMICS

Sl.	a	Subject Learning Outcomes or	
No.	Course Objectives	Course Outcomes	
		On completion of course the students will be able to:	
1			
	To familiarize the prospective	Make investment decisions based on capital	
2			
	engineers with elementary Principles	budgeting methods in alignment with	
3			
	of Economics and Business	micro economic theories.	
4	Economics.		
5			
	To acquaint the students with tools	Make investment decisions based on capital	

CE231 CIVIL ENGINEERING DRAFTING LAB

		Subject Learning Outcomes or
Sl.	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 developmentand 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.	manipulate, copy, delete, save, and plot
3		Use the full range of AutoCAD® commands and options and employ shortcuts and timesaving strategies

CE233 SURVEYING LAB

S1. 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 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 OUTCOME AND OBJECTIVES FOR S5 COURSE OBJECTIVES AND COURSE OUTCOMES FOR

		•	
CE301	DESIGN	OF RC STRUCTURES	1

velop an understanding of and ciation for basic concepts in the iour and design of reinforced ete systems and elements.	Able to understand the general mechanical behavior of reinforced concrete in accordance with IS 456:2000.
give an ability to differentiate en working stress design and state design.	2. Able to identify and apply the applicable industry design codes relevant to the design of reinforced concrete members
o introduce the basic concepts and for reinforced concrete sectional mainly in accordance with attestrength design.	3. Able to analyze and design with detailing of reinforced concrete flexural members.
o help the student develop an ve feeling about structural and ial wise behaviour and design of reed concrete systems and nts.	4. Able to analyze and design for shear, torsion and bond for structural members.
	Ability to design and check for serviceability (crack and deflection) and ultimate limit state conditions. 6. Able to analyze and design with detailing
f n i	introduce the basic concepts and for reinforced concrete sectional mainly in accordance with the strength design. The help the student develop and the feeling about structural and all wise behaviour and design of freed concrete systems and

	for vertical and horizontal shear in reinforced concrete.
	7. Able to analyze and design with detailing of reinforced concrete compression members.

COURSE OBJECTIVES AND COURSE OUTCOMES FOR

CE303 STRUCTURAL ANALYSIS II

		Subject Learning Outcomes or Course Outcomes
SI NO	COURSE OBJECTIVE	On completion of course the students will be able to:
1	To enable to students to apply three moment theorem	to apply three moment
	to continuous beams	theorem to continuous beams
2	to enable students to apply slope deflection method,	
	moment distribution method, kanis method to beams	to apply slope deflection
	and frames.	method, moment distribution
		method, kanis method to
		beams and frames
3	To enable students to analyse beams curved in plans	to analyse beams curved in
		plans
4	To enable students to analyse using plastic theory	to analyse using plastic
		theory

CE305 GEOTEHNICAL ENGINEERING II

	Subject Learning Outcomes or
	Subject Learning Outcomes or Course Outcomes
Course Objectives	On completion of course the students will be
	able to:
To emphasize the importance of soil investigations including destructive and	carry out soil investigation for any civil engineering construction
nondestructive methods	
To explain how earth pressure theory is important in retaining structure design	analyse earth retaining structures for any kind of soil medium
To explain the concept of bearing capacity and how to estimate the safe bearing capacity for various foundation	estimate bearing capacity using Terzhagi's methods
system including settlement	
To explain in what circumstances pile is needed and how do analysis the pile and pile group under various soil	design proper foundations for any kind of shallow foundation system
conditions	
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 Identifying the features of well foundation and machine foundation
	investigations including destructive and nondestructive methods To explain how earth pressure theory is important in retaining structure design To explain the concept of bearing capacity and how to estimate the safe bearing capacity for various foundation system including settlement consideration To explain in what circumstances pile is needed and how do analysis the pile and pile group under various soil conditions To study the features of well

CE309 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

CE 307 GEOMATICS

		Subject Learning Outcomes or Course Outcomes
Sl No	Course Objectives	On completion of course the students will be able to:
	To impart awareness on the advanced	The students will possess
	surveying techniques	knowledge on the advanced
		methods of surveying, the
		instruments and the spatial
1		representation of data.
	• To understand the errors associated with	Fully equipped with various
	survey measurements	surveying concepts and
		methods using advanced
2		ground survey equipments.
	• To provide a basic understanding on	Acquire skills in handling
	geospatial data acquisition and its	spatial data base warehousing
3	process	and mining.
4	• To Prepare the student to plan and	Prepare the candidates with
	conduct field work and application of	National Global
	scientific methodology in handling	employability.
	field samples.	
5	• To equip the candidate with the art,	It empower the candidate
	science and technology of cartography	with confidence and
	and applications of GIS in Mapping	leadership qualities.
	Resources.	
6	To develop the skills in surveying and	• The students will possess
	thematic mapping.	knowledge on the advanced
		methods of surveying, the
		instruments and the spatial

	representation of data.

CE331 MATERIAL TESTING LAB II

Sl 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.

	CE333 GEOTECHNICAL	ENGINEERING LAB
Sl.	Course Objectives	Subject Learning Outcomes or Course Outcomes On completion of course the students will be
1	. Provide basic knowledge to carry out field investigations and to indentify soils in	Able to: Knowledge of site specific field investigations including collection of soil samples for testing and observation of soil behavior/building damage.
2	Geotechnical engineering practice.	Identify the type of soil based on the soil classification tests like sieve analysis and hydrometer.
3	2. Educate students in performing and interpretating laboratory tests for evaluating subgrade	Be able to identify and classify soil based on standard geotechnical engineering practice.
4	performance and for pavement design.	Be able to perform laboratory compaction and in-place density tests for fill quality control.
5	3. Knowledge of and ability to perform laboratory tests needed to determine soil design parameters	Be able to perform and evaluate unsoaked california bearing ratio (cbr) tests used to estimate subgrade behavior during construction and beneath permanent structures.

COURSE OBJECTIVES AND COURSE OUTCOMES FOR S7

CE401 DESIGN OF STEEL STRUCTURES

		Subject Learning Outcomes or
Sl.	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	Identify and compute the design loads on a
	and design of steel members and connections.	typical steel building.
	Ability to design steel structural	Identify the different failure modes of steel
2	Ability to design steel structural systems	tension and compression members and beams,
Systems	2, 2.2	and compute their design strengths.
	learn the behaviour of structural steel	Select the most suitable section shape and size
3	components	for tension and compression members and
		beams according to specific design criteria.
	Familiarity with professional and	Identify the different failure modes of bolted
4	contemporary issues	and welded connections, and determine their
		design strengths.
		Ability to analyze and design of tension
5		members, columns, beams and simple bolted and welded connections
		Apply relevant Indian Standard provisions to
6		ensure safety and serviceability of structural steel elements.
		steel ciements.

CE403 STRUCTURAL ANALYSIS III

	CE403 STRUCTURAL A	
		Subject Learning Outcomes or Course Outcomes
	COURSE OBJECTIVE	On completion of course the students will
	COURSE OBJECTIVE	be able to:
CLNO		be able to:
SI NO		
1	To enable the students to have a	analyse structures using approximate
	comprehensive idea of matrix structural	method
	analysis with emphasis on the relative	
	advantages of the flexibility method and the	
	stiffness method	
2	To enable the students to visualize structural	analyse trusses, continuous beams and
	dynamics problems with a proper blend of	rigid frames using flexibility method
	structural analysis and vibration theory	
3	-	analyse trusses, continuous beams and
		rigid frames by stiffness method
4		conceive Finite element procedures by
_		direct stiffness method
5		use the basics of structural dynamics and
		analyse the response of SDOF systems
-		·
6		analyse trusses, continuous beams and
		rigid frames by stiffness method

CE 305 ENVIRONMENTAL ENGINEERING I

		Subject Learning Outcomes or Course Outcomes
SI NO	COURSE OBJECTIVE	On completion of course the students will be able to:
1	To study the significance of water resources and the factors affecting the quality and quantity of water	become aware of the various pollutants affecting water quality
2	To study the various types of treatment techniques adopted for a public water supply system	know about the different treatment units available in a water treatment plant and their design

CE 431 ENVIRONMENTAL ENGINEERING LAB

Sl.	Course Objectives	Subject Learning Outcomes or
No.		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	

COURSE OBJECTIVES AND COURSE OUTCOMES FOR

Seminar & Project ,Survey Camp& Industrial Training

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To improve the professional skill and	Improves interpersonal communication skills
	competency of the students	
2	To understand the real problems in	Able to analyse a problem and design a
	civil engineering construction site and	solution to the problem.
	to identify the solution	
3	To study about a topic in trend, based	Able to create a report on a new topic in trend
	on the literature survey in leading	based on the study and literature survey.
	journals	
	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 (2019 Batch)

Sl no	Course code	Subject name	Staff handled
		Vector Calculus, Differential	
1	MAT102	Equations And Transforms	MS SANGEETHA
2	PHT110	Engineering Physics B	Ms. Sreeti Gangadaran
3	EST101	Engineering GRAPHICS	SASI
		Basics Of Civil And Mechanical	
4	EST102	Engineering	MSCHINJU
		PROFESSINAL	
5	HUT102	COMMUNICATION	Dr. SALINI
6	PHL102	Engineering Physics Lab	SREETI
7	ESL102	Civil And Mechanical Workshop	JAYALEKSHMI/ARYA
8	EST102	PROGRAMMING IN C	VIVITHA

S4 CE (2018 Batch)

Sl no	Course code	Subject name	Staff handled
1	MA202	Probability Distributions,	AMBADI V K
		Transforms and Numerical	
		Methods	
2	CE202	Structural Analysis I	RAJALEKSHMI
3	CE204	Construction Technology	AMRUTHA P S
4	CE206	Fluid Mechanics- II	AJAY V
5	CE208	Geotechnical Engineering- I	ATHIRA RAJ
6	HS210/HS200	Life Skills	CHINJU
7	CE232	Materials Testing Lab	AJAY V
8	CE234	Fluid Mechanics Lab	YEDU KRISHNAN
9			

S6 CE (2017Batch)

Sl no	Course code	Subject name	Staff handled
1	CE302	DESIGN OF HYDRAULLIC	AMRUTHA P S
		STRUCTURES	
2	CE304	DESIGN OF RC STRUCTURESII	SUJI
3	CE306	COMPUTER PROGRAMMING	AMITHA S
		AND NUMERICAL METHOD	
4	CE308	TRANSPORTATION	NEERAJA
		ENGINNEERING I	
		PRINCIPLES OF	
5	HS300	MANAGEMENT	SOUBHAGYA
6	CE362	GROUND IMPROVEMENT	RAJALEKSHMI
7	CE332	TRANSPORTATION LAB	NEERAJA
8	CE334	CADD LAB	RAJALEKSHMI
9			

S8 CE (2016 Batch)

Sl no	Course code	Subject name	Staff handled
			JAYALEKSHMI/NEERA
1	CE402	ENVIOURMENTAL ENGG II	JA
2			AJAY/ NAJMA
		CIVIL ENGINEERING PROJECT	
	CE404	MANAGEMENT	
		MUNICIPAL SOLID WASTE	
3	CE474	MANAGEMENT	RENJU
		SUSTAINABLE ENERGY	
4	BT362	PROCESS	SAMITHA
5	CE492	PROJECT	ATHIRA RAJ/ NAJMA

COURSE OBJECTIVES AND COURSE OUTCOMES

MAT 102: VECTOR CALCULUS, DIFFERENTIAL EQUATIONS AND TRANSFORMS

Sl.	Course Objectives	Subject Learning Outcomes
No.		or Course Outcomes
		On completion of course the students
		will be able to:
1	: This course introduces the concepts and applications of differentiation and integration of vector valued functions, differential equations, Laplace and Fourier Transforms. The topics treated in this course have applications in all branches of engineering.	vector field over surfaces in three- dimensional space.
2	The objective of this course is to familiarize the prospective engineers with some advanced concepts and methods in Mathematics which include the Calculus of vector valued functions, ordinary differential equations and basic transforms such as Laplace and Fourier Transforms which are invaluable for any engineer's mathematical tool box.	Apply Laplace transforms to solve physical problems arising in engineering
	The topics treated in this course have applications in all branches of engineering.	Borve nomogeneous una non nomogeneous mieur
4		Apply Laplace transforms to solve physical problems arising in engineering
5		Apply Fourier transforms to solve physical problems arising in engineering
6		
	, ·	,

COURSE OBJECTIVES AND COURSE OUTCOMES

PHT 100 ENGINEERING PHYSICS B

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
110.		On completion of course the students will
		be able to:
1	The aim of the Engineering Physics	Compute the quantitative aspects of waves and
	Program is to offer students a solid	oscillations in engineering systems.
	background in the fundamentals of	
	Physics and to impart that knowledge in engineering disciplines.	
2		Apply the interaction of light with matter
	scientific attitudes and enable the	through interference, diffraction and identify
	students to correlate the concepts of Physics with the core programmes	these phenomena in different natural optical processes and optical instruments.
	I hysics with the core programmes	processes and optical instruments.
3	Use concepts of calculus to the model	Analyze the behaviour of matter in the atomic
	real-world problems	and subatomic level through the principles of
		quantum mechanics to perceive the
		microscopic processes in electronic devices.
		Classify the properties of magnetic materials
		and apply vector calculus to static magnetic
		fields and use Maxwell's equations to diverse
		engineering problems
		Analyze the principles behind various superconducting applications, explain the
		working of solid state lighting devices and
		fibre optic communication system

COURSE OBJECTIVES AND COURSE OUTCOMES EST110: ENGINEERING GRAPHICS

Sl.	Course Objectives	Subject Learning Outcomes or Course Outcomes
No.		On completion of course the students will be able to:
1	To enable the student to effectively perform technical communication through graphical representation as per global standards.	Draw the projection of points and lines located in different quadrants
2	Learn to sketch and take field dimensions.	Prepare multiview orthographic projections of objects by visualizing them in different positions
3	Learn to take data and transform it into graphic drawings.	Draw sectional views and develop surfaces of a given object
4	Learn basic Auto Cad skills.	Prepare pictorial drawings using the principles of isometric and perspective projections to visualize objects in three dimensions.
5	Learn basic engineering drawing formats	Convert 3D views to orthographic views
6	Prepare the student for future Engineering positions	Obtain multiview projections and solid models of objects using CAD tools

EST 120 BASICS OF CIVIL AND MECHANICAL ENGINEERING

Sl No	Course Objectives	Subject Learning Outcomes or Course Outcomes On completion of course the students will be able to:
1	To provide an insight and inculcate the essentials of Civil Engineering discipline to the students of all branches of Engineering and to provide the students an illustration of the significance of the Civil Engineering Profession in satisfying the societal needs.	Recall the role of civil engineer in society and to relate the various disciplines of Civil Engineering. Describe the importance, objectives and principles of surveying.
2	To design a system component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.	Explain different types of buildings, building components, building materials and building construction.
	To introduce the students to the basic principles of mechanical engineering.	Summarise the basic infrastructure services MEP, HVAC, elevators, escalators and ramps. Discuss the Materials, energy systems, water management and environment for green buildings. Describe the working of hydraulic machines. Explain the working of power transmission elements. Describe the basic manufacturing, metal joining and machining processes.
	To apply knowledge of mathematics, science, and engineering to mechanical engineering problems.	Analyse thermodynamic cycles and calculate its efficiency. Illustrate the working and features of IC Engines.

	Explain the basic principles of Refrigeration and Air Conditioning.
To provide an insight and inculcate the essentials of Civil Engineering discipline to the students of all branches of Engineering and to provide the students an illustration of the significance of the Civil Engineering Profession in satisfying the societal needs.	Recall the role of civil engineer in society and to relate the various disciplines of Civil Engineering. Describe the importance, objectives and principles of surveying.

EST102 COMPUTER PROGRAMMING

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will
		be able to:
1	Understand important concepts of C	Analyze a computational problem and develop
	programming,	an algorithm/flowchart to find its solution.
	pre-processor directives, data types,	
	operators, input and output, control	Able to develop simple C programs for
	statements	performing calculations like area of rooms,
		volume of a vessel etc.

		Able to develop programs for multiplication and addition tables, simple menu driven applications
2	Introduce arrays, strings, structure and union, enumerated data types, sorting and searching	Develop readable* C programs with branching and looping statements, which uses Arithmetic, Logical, Relational or Bitwise operators. Able to develop programs for sorting and searching simple things
3	Provide the concept of pointers and give brief idea about its application storage classes,	Write readable C programs which use pointers for array processing and parameter passing Write readable C programs with arrays, structure or union for storing the the data to be processed

COURSE OBJECTIVES AND COURSE OUTCOMES HUN102 -

PROFESSIONAL COMMUNICATION

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	Clear, precise, and effective communication has become a sine qua non in today's information-driven world given its interdependencies and seamless connectivity.	Develop vocabulary and language skills relevant to engineering as a profession.
2	Any aspiring professional cannot but master the key elements of such communication.	Analyze, interpret and effectively summarize a variety of textual content.
3	The objective of this course is to equip students with the necessary skills to listen, read, write, and speak so as to comprehend and successfully convey any idea, technical or otherwise, as well as give them the necessary polish to become persuasive communicators.	Create effective technical presentations. Discuss a given technical/non-technical topic in a group setting and arrive at generalizations/consensus

4	Identify drawbacks in listening patterns and apply listening techniques for specific needs
5	Create professional and technical documents that are clear and adhering to all the necessary conventions

EST 120 BASICS OF CIVIL AND MECHANICAL ENGINEERING

Sl No	Course Objectives	Subject Learning Outcomes or Course Outcomes On completion of course the students will be able to:
1	To provide an insight and inculcate the essentials of Civil Engineering discipline to the students of all branches of Engineering and to provide the students an illustration of the significance of the Civil Engineering Profession in satisfying the societal needs.	Recall the role of civil engineer in society and to relate the various disciplines of Civil Engineering. Describe the importance, objectives and principles of surveying.
2	To design a system component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.	Explain different types of buildings, building components, building materials and building construction.

To introduce the students to the basic principles of mechanical engineering.	Summarise the basic infrastructure services MEP, HVAC, elevators, escalators and ramps. Discuss the Materials, energy systems, water management and environment for green buildings. Describe the working of hydraulic machines. Explain the working of power transmission elements. Describe the basic manufacturing, metal joining and machining processes.
To apply knowledge of mathematics, science, and engineering to mechanical engineering problems.	Analyse thermodynamic cycles and calculate its efficiency. Illustrate the working and features of IC Engines.

	Explain the basic principles of Refrigeration and Air Conditioning.
To provide an insight and inculcate the essentials of Civil Engineering discipline to the students of all branches of Engineering and to provide the students an illustration of the significance of the Civil Engineering Profession in satisfying the societal needs.	Recall the role of civil engineer in society and to relate the various disciplines of Civil Engineering. Describe the importance, objectives and principles of surveying.

COURSE OBJECTIVES AND COURSE OUTCOME FOR CE 202 STRUCTURAL ANALYSIS I

		Subject Learning Outcomes or Course Outcomes
SI NO	COURSE OBJECTIVE	On completion of course the students will be able to:
1	To enable students to analysis determinate trusses	analysis determinate trusses
2	To enable students to apply strain energy- castiglianos method and unit load method in the analysis of determinate beams frames trusses	apply strain energy-castiglianos method and unit load method in the analysis of determinate beams frames trusses
3	To enable students to apply strain energy- castiglianos method and unit load methodin the analysis of indeterminate beams frames trusses	apply strain energy-castiglianos method and unit load methodin the analysis of indeterminate beams frames trusses
4	To enable students to apply influence line for	apply influence line for determinate beams
5	To enable students to analyse cables and suspension bridges	analyse cables and suspension bridges
6	To enable students to analyse three hinged arches	analyse three hinged arches

CE206 FLUID MECHANICS II

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes On completion of course the students will be able to:
1	Application of the Basic principles and laws governing fluid flow to open channel flow including hydraulic jump & gradually varied flow.	The students become capable of analysis of open channel flows & design of open channels.
2	An understanding of basic modelling lawsinfluidmechanics and dimensional analysis	They get an insight into the working of hydraulic machines
3	An ability to apply the fundamental theories of fluid mechanics for the analysis and design of hydraulic machines	They become capable of studying advanced topics such as design of hydraulic structures

CE204 CONSTRUCTION TECHNOLOGY

		Subject Learning Outcomes or
Sl.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
	To study details regarding properties	understand construction materials, their
1	and testing of building materials,.	components and manufacturing process
	To study details regarding the	know the properties of concrete and different
2	construction of building components	mix design methods
	To study properties of concrete and	understand thedetails regarding the
3	concrete mix design	construction of building components
	To impart the basic concepts in	analyse and apply learning of materials,
4	functional requirements of building and building services	structure, servicing and construction of masonry domestic buildings

CE 208 GEOTECHNICAL ENGINEERING I

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To impart fundamentals of the principles of soil mechanics	1.Understand the basic principles governing soil behavior
2	To impart knowledge about the index and engineering properties of soil	2.Understand the properties and basic relationships
3	To impart a basic idea on the various soil tests	3.Understand the procedure ,applicability and limitations of tests

HS210/HS200 LIFE SKILLS/BUSINESS ECONOMICS

		Subject Learning Outcomes or
Sl.	Course Objectives	Course Outcomes
No.	,	On completion of course the students will be able to:
1	To familiarize the prospective	Make investment decisions based on capital
2	engineers with elementary Principles	budgeting methods in alignment with
3	of Economics and Business	micro economic theories.
4	Economics.	
5	To acquaint the students with tools	Make investment decisions based on capital
6	and techniques that are useful in	budgeting methods in alignment with macro
7	-	
8		

CE232 MATERIAL TESTING LAB

Sl 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 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.

CE234 FLUID MECHANICS LAB

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
NO.		On completion of course the students will
		be able to:
1	To provide practical knowledge in	To provide the students with a solid
	verification of principles of fluid flow.	foundation in fluid flow principles.
2	To impart knowledge in measuring	To provide the students knowledge in
	pressure, discharge and velocity of fluid	calculating performance analysis in turbines
	flow.	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	Conduct experiments (in teams) in pipe flows
	testing of Hydraulic Turbines and	and open-channel flows and interpreting data
	Hydraulic Pumps at constant speed and	from model studies to prototype cases.
	Head.	
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.

CE304 DESIGN OF REINFORCED CONCRETE STRUCTURES I

	COURSE OBJECTIVE	Subject Learning Outcomes or Course Outcomes On completion of course the students
SI NO		will be able to:
1	To provide knowledge in the structural design of selected advanced structures of concrete and enable them to design reinforced concrete structures for real-world applications.	Design eccentrically loaded and slender columns using SP 16 design charts and different types of foundations
2		Design and detail cantilever retaining wall and understand the design principles of Counter fort retaining wall
3		Design and detail circular slabs and domes
4		vi. Gain knowledge of prestressed concrete fundamentals and analyse pre and post tensioned
5		
6		

CE306 COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES58

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be able to:
1	To provide adequate knowledge for coding in C++ language.	The students will be able to write computer programs for numerical solutions for engineering problems like system of equations and heat equations
2	To give awareness about the different computational methods and their implementation to analyze 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	. Be familiar with finite precision computation,
4	any numerical method. Computer Arithmetic (Floating point numbers, scientific notation, single	Discussion of the use of numerical methods for real world problems in science, engineering
	precision and double precision IEEE floating point formats, binary numbers, between formats, accuracy of floating	and the humanities.
	point representation. Rounding and	

Chopping of numbers, loss of significant figures, noise in evaluating functions, underflow and overflow,

CE308 TRANSPORTATION ENGINEERING I

	Course Objectives	Subject Learning Outcomes or Course Outcomes
S.NO		On completion of course the students will be able to:
1	To introduce the principles and practice of Highway Engineering and Airport Engineering.	Design various geometric elements of a highway
2	To enable students to have a strong analytical and practical knowledge of geometric design of highways.	Determine the characteristics of pavement materials and design flexible pavements
3	To introduce pavement design concepts, material properties, construction methods and to design highway pavements.	Conduct traffic engineering studies and analyze data for efficient management of roadway facilities, Plan and design basic airport facilities
4	To understand the principles of traffic engineering and apply this for efficient management of transportation facilities.	

CE362 GROUND IMPROVEMENT TECHNIQUES

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes On completion of course the students will be able to:
		Will gain competence in properly devising alternative solutions to difficult and earth construction problems and in evaluating their effectiveness before
1	earth.	A study of the many different approaches to the ground modification broadens the mind of any engineer and inspires creativity and innovation in Geotechnical construction and related fields.
3	Applications of geotextiles in various civil engineering projects.	Familiarity with professional and ethical issues and the importance of lifelong learning in structural engineering

HS 300 PRINCIPLE OF MANAGEMENT

CE 332 TRANSPORTATION ENGINEERING LAB

Sl.	Course Objectives	Subject Learning Outcomes or Course Outcomes On completion of course the students will be
	To achieve practical experience in	able to:
1	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 behaviour of soil, aggregates and bitumen	Capable of conducting specific tests required for field application and draw necessary inferences

COURSE OBJECTIVES AND COURSE OUTCOMES FOR CE334 CADD LAB

		Subject Learning Outcomes or
Sl.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
1	<u> </u>	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 by 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
3		Use the full range of AutoCAD® commands and options and employ shortcuts and timesaving strategies

COURSE OBJECTIVES AND COURSE OUTCOMES FOR S8 ENVIRONMENTAL ENGINEERING II

Sl.		Subject Learning Outcomes or Course Outcomes
No.	Course Objectives	On completion of course the students will be able to:
1	To understand the various sources and characteristics of wastewater	Understand the various types of treatment methods for wastewater
2	To know the various treatment methods available for wastewater treatment	Able to design various treatment units in a wastewater treatment plant.
3	To study the design of various treatment plants	The principles and processes involved in the removal of contaminants from water
4	To provides the fundamentals for the selection and design of the most appropriate, cost-effective and sustainable wastewater or sanitation treatment system. I	Able to know the design of various treatment plants
5	To impart knowledge on basics on technology selection and costing and engineering economics for the analysis, evaluation and comparison of different treatment alternatives.	Familiarise the safety practices and procedures.
6	To understand the engineering design process of a membrane bioreactor and compare the design parameters with a conventional treatment plant.	Apply various cost effective methods in sanitation engineering

CE404 CIVIL ENGINEERING PROJECT MANAGEMENT

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
	To impart knowledge on principles of	
1	planning and scheduling projects,	The students will be able to Plan and
1	with emphasis	schedule a construction project.
	on construction.	
	To understand the uses and suitability	Select an appropriate construction equipment
2	of various construction equipment,	for a specific job
	To study the legal and ethical issues	Familiarise the legal procedures in
3	related to construction projects	construction contracts
	To become familiar with TQM and	Formulate suitable quality management plan
4	similar concepts related to quality	for construction
	To impart knowledge in the principles	Familiarise the safety practices and
5	of safe construction practices	procedures.
	To understand the need of ethical	Apply principles of ethics in decision
6	considerations in construction.	making.

CE474 MUNCIPAL SOLID WASTE MANAGEMENT

Sl. Course Objectives	Subject Learning Outcomes or Course Outcomes
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		On completion of course the students will be able to:
	Understanding of problems of municipal waste, biomedical waste, hazardous waste, ewaste, industrial waste etc.	Explain municipal solid waste management systems with respect to its physical properties, and associated critical considerations in view of emerging technologies
1	Vnowledge of legal institutional and	Outling sources, types and composition of
2	Knowledge of legal, institutional and financial aspects of management of solid wastes.	Outline sources, types and composition of solid waste with methods of handling, sampling and storage of solid waste.
	Become aware of Environment and	
	health impacts solid waste mismanagement	Select the appropriate method for solid waste collection, transportation, redistribution and disposal.

CE492 PROJECT

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	Able to develop a product and present it
	competency of the students	effectively.
2	To encourage the students to develop	Acquired enough confidence to enter into an
	an application by themselves	industry
3	To understand the real problems in	Improves interpersonal communication skills
	civil engineering construction site and	
	to identify the solution	
2	To assess their overall knowledge	Able to identify their weaker areas and helps to
	about the subjects studied in their	improve.
	curriculam	