

SREE VENKATESWARA COLLEGE OF ENGINEERING

An ISO 9001:: 2015 Certified Institution
(Approved by AICTE, New Delhi and Affiliated to JNTU, Anantapur)
Northrajupalem (Vi), Kodavaluru(M), S.P.S.R Nellore (Dt)-524316

DEPARTMENT OF HUMANITIES & SCIENCES R15 Regulation Course Outcomes (COs)

I B. Tech - I Semester (ECE)

S.No	Subject Name	Subject	Course Outcomes	
		Code		
				Describe the communication and writing skills in general
			C111.1	Communication. (BL-2)
				Develop the writing and life skills in structural manner of
			C111.2	real time scenarios. (BL-3)
			C111.3	Apply the knowledge of writing and speaking skills to
	Functional			enhance the career opportunities. (BL-3)
1	English	15A52101	C111.4	Illustrate the concepts of writing and speaking skills to
				develop the skills in job opportunities.(BL - 2)
			C111.5	Analyze the concepts of various real time scenarios to
				represent in an effective model. (BL - 4)
			C112.1	Analyze the ordinary differential equations to provide
				solutions of various engineering applications.(BL-4)
				Apply the mathematical knowledge of higher order
			C112.2	differential equations to solve various engineering
				problems.(BL-3)
2	Mathematics - I	15A54101		Describe the knowledge of Mean Value theorems, functions
			C112.3	of several variables and Radius of Curvature for engineering
				applications.(BL-2)
			C112.4	Evaluate the Multiple integrals to determine areas and
				volumes of engineering applications. (BL-5)
			C112.5	Apply the techniques of vector calculus to solve various
				engineering problems.(BL-3)
			C113.1	Describe computer programming concepts to solve a
				problem. (BL -2)
			C113.2	Choose appropriate control structure to solve the real world
				problems.(BL-3)
	Computer		C113.3	Apply the knowledge of pointers for dynamic memory

develop programs.(BL-3) Demonstrate the knowledge	ys, pointers and structures to
Demonstrate the knowledge	CEllanda annuita dha datain a
	-f Eile te encenies the data in a
	e of files to organize the data in a
C113.5 disk.(BL- 2)	-
C114.1 Describe the various water t	treatment techniques used for the
softening and purification of	f water in industrial
applications.(BL-2)	
Demonstrate the various pre	eparation mechanisms of different
C114.2 polymers in engineering app	plications.(BL-2)
Apply the concepts of electr	ro chemistry and knowledge of
4 Engineering 15A51101 C114.3 protection of metals in engin	neering and scientific
Chemistry applications.(BL-3)	
Analyze the fuels and their s	synthesis to understand working
C114.4 of Internal Combustion and	Diesel engines.(BL-4)
Demonstrate the concepts of	f cement, refractories, lubricants
C114.5 & carbon clusters in various	engineering applications.(BL-3)
To comprehend the concept	ts of environment and its
C115.1 importance in our daily life	and develop and apply various
water conservation methods	s and conservation of other natural
resources also.	
To identify the importance of	of environmental education for
C115.2 protection of life cycles of v	various bio systems which are
5 Environmental 15A01101 essential for bio sphere.	
studies To develop new innovative	methods for controlling of
C115.3 environmental pollution whi	ich may affect the human health.
C115.4 To analyze environmental is	ssues related to society and find
solutions for environmental	problems.
To analyze the effects of inc	creasing human population as
C115.5 well as health associated pro	oblems and develop measures to
be taken to protect human he	ealth.
C116.1 Apply knowledge in seeking	g right pronunciation with better
accent through stress, intona	ation and rhythm.(BL-3)
Develop speaking skills and	l active participation in the
6 ELCS -LAB 15A52102 C116.2 learning process and become	e expertise lifelong learning
Skills.(BL-3)	

			C116.3	Demonstrate the learning skills through participate in Group Discussions, Debates, placemnet Interviews and in Public Speaking. (BL-3)
7	Engineering chemistry lab	15A51102	C117.1	Develop skills in determining the effects of hard water and also importance of knowing effects of presence of excess oxygen, acids and bases in water.(BL-3) Demonstrate the practical knowledge about flow of lubricant
,	chemistry lab	13A31102	C117.3	with varying temperatures.(BL-2) Analyze the amount of iron &manganese through different techniques and applying the knowledge in control of corrosion. (BL-4)
8	Computer Programming Lab	15A05102	C118.1 C118.2 C118.3	Design and develop programs by selecting the right identifiers, data types & operators, control statements, arrays and strings for effective Computation. (BL-3) Develop the solution of a given problem by applying functions, pointers, structures & unions. (BL-3) Develop the solution of a given problem through files and
			C110.3	Debug erroneous programs related to the problem. (BL-3)

I B. Tech - II Semester (ECE)

S.No	Subject Name	Subject		
		Code	Course Outcomes	
	English for Professional Communication	15A52201	C121.1	Demonstrate listening, reading and writing skills of communication in general and obtain general awareness in science(BL-2)
1			C121.2	Develop the oral communication skills in real life scenarios. (BL-3)
_			C121.3	Illustrate the life and presentational skills for competitive opportunities. (BL-2)
			C121.4	Apply the life skills to deliver presentation effectively in placements.(BL - 3)
			C121.5	Develop employability skills to enhance career opportunities. (BL - 2)
	Mathematics – II	15A54201	C122.1	Analyze the techniques of Laplace transforms and determine the solutions of ODE in engineering problems.(BL-4)

			C122.2	Describe the mathematical knowledge of Fourier Series to solve various engineering problems.(BL-2)
2			C122.3	Illustrate the concepts of Fourier transforms to solve various engineering problems. (BL-2)
			C122.4	Apply the Partial differential equations to generate mathematical models for engineering applications. (BL-3)
			C122.5	Apply the techniques of Z-Transforms to solve difference equations in engineering applications. (BL-3)
			C123.1	Determine the network parameters for a given dc and ac network circuits (BL-2)
	Network Analysis 15	15A04201	C123.2	Analyze the response of RL, RC & RLC circuits in time & frequency domains of a given electrical circuit (BL-4)
3			C123.3	Describe the Forced Response and Complex forcing function of Sinusoidal for a given electrical network (BL-2)
			C123.4	Illustrate the resonant frequency and bandwidth of a simple series or parallel RLC circuit (BL-3)
			C123.5	Relate different two port network parameters and filters in a electrical networks (BL-3)
			C124.1	Describe the concepts of physical optics, lasers and fibre optics in various engineering applications. (BL-2)
	Engineering Physics	15A56101	C124.2	Illustrate the X-Ray diffraction techniques for determination of crystal structures & production and detection of ultrasonic waves for non destructive testing of materials. (BL-2)
4			C124.3	Analyze the knowledge of basic quantum mechanics and free electron theory of metals to describe the properties of metals. (BL-4)
			C124.4	Demonstrate the physics of semiconductors for electronic devices & properties of various magnetic materials for engineering applications. (BL-3)
			C124.5	Illustrate the concepts of super conducting materials and Nano-materials for scientific and engineering applications.(BL-2)
	Engineering Drawing	15A03101	C125.1	Demonstrate the Principles of Engineering Drawing, BIS conventions and importance of various curves in engineering for solving engineering problems. (BL-2)

			C125.2	Apply the concepts of Engineering scales for drawing view
5				of projection points of a problem. (BL-3)
			C125.3	Analyze the procedure of projection of lines and regular
				plane surfaces for development of engineering models.
				(BL-4)
				Construct the development of surfaces by understanding
			0123.1	the projection of solids concept. (BL-3)
				Demonstrate the strategies of projections and visualization
			C125.5	skills for conversion of Isometric views into orthographic
				projections. (BL-2)
			C126.1	Understand the concept of circuit elements Lumped
			C120.1	circuits ,waveforms, circuit laws and network reduction
			C126.2	Analyze the electrical network using Mesh and Nodal
6	NETWORK	15A04202		analysis by applying Network Theorems
	ANALYSIS LAB		C126.3	Understand the concept of Active ,Reactive ,Apparent and
				Power factor, Resonance and filters
			C126.4	Analyze the transient response of AC and DC circuits
	ENGINEERING PHYSICS LAB	15A56101		Identify the importance of optical phenomenon like
				Interference and diffraction and illustrate the knowledge
			C127.1	about diffraction phenomenon and applications of lasers.
7				(BL-3)
			C127.2	Apply practical application knowledge of optical fiber and
				lasers by the study of their relative parameters. (BL-3)
			C127.3	Apply the knowledge of semiconductor and magnetic
				materials in day to day science applications. (BL-3)
				Design and development of sheet metal objects by surface
	Engineering & IT Workshop	13A99103	C128.1	development and join the metals for obtaining desired
				shape.(BL-3)
			C128.2	Build a Personal Computer and Install operating systems
8				and prepare the computer ready to use.(BL-3)
			C128.3	Develop presentation and documentation of a given tasks
				through Microsoft Windows and access the Internet & test
				Interconnect two or more computers for information
				sharing.(BL-3)
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