AGD	EVI COLLEGES	VAAGDEVI COLLEGE OF ENGINEERING		
**			Autonomous	
an -	El al	Bollikunta, Warangal Urban-506 005 (T.S)		
Vis	WAMBHARA LOUCHINGS	DEPARTMENT	OF CIVIL ENGI	NEERING
<u>CO</u>	URSE OUTCOMI	ES (CO's) FOR B.TECH –	CIVIL ENGINEER	LING (R18)
G	V / C	Subject Name (Code):	N. GH	
Course Outcome	Year / Semester : I / I-Sem	Linear Algebra and	No. of Hours : L: 3 T: 1 P: 0	Credits: 4
		Calculus(B18MA01)		
After the co	-	rse, the students should be a		
1	Write the matrix rep solution of the syste	resentation of a set of linear ec m of equations.	quations and to analyze	the
2	-	es and Eigen vectors and Reduce gorthogonal transformations.	ce the quadratic form to	
3	Analyze the nature of	of sequence and series.		
4	Solve the applications on the mean value theorems and Evaluate the improper integrals using Beta and Gamma functions.			
5	Find the extreme values of functions of two variables with/ without constraints.			
Course	Year / Semester	Subject Name (Code):	No. of Hours :	
Outcome	: I / I-Sem	English (B18EN01)	L: 2 T: 0 P: 0	Credits: 2
After the co	mpletion of this cou	rse, the students should be a	ble to	
1	Use English Langua	ge effectively in spoken and w	ritten forms.	
2	Comprehend the giv	ven texts and respond appropria	ately.	
3	Communicate confi	dently in various contexts and	different cultures.	
4		ciency in English including read	ding and listening	
	_	ting and speaking skills.	1 .1 1 1	4
5	in speaking & writin	nunicates by stating main ideas	s relevantly and coheren	tiy
		Subject Name (Code):		
Course	Year / Semester	Engineering Chemistry	No. of Hours :	Credits: 4
Outcome	: I / I-Sem	(B18CH01)	L: 3 T: 1 P: 0	
After the co	mpletion of this cou	rse, the students should be a	ble to	
1	Recall previous kno	wledge regarding atomic and n	nolecular structure.	
2	-	rganic reaction mechanisms an		
3	-	bles and concepts of electro che		
4		vater treatment and corrosion.	5	
5	Ŭ	d absorption to construct the m	naterials by analyzing th	eir
Course Outcome	Year / Semester : I / I-Sem	Subject Name (Code): Engineering Graphics (B18ME01)	No. of Hours : L: 1 T: 0 P: 4	Credits: 3

1	Learn the principles	of Engineering graphics and th	neir significance.		
2	Perform projection of lines inclined to one or two planes.				
3	Perform the project	ions and views on the planes an	nd solids.		
4		faces on solids and draw differ			
5	Convert orthograph technologies.	ic views into isometric views ar	nd explore various com	puter	
Course Outcome	Year / Semester : I / I-Sem	Subject Name (Code): Programming for Problem Solving (B18CS01)	No. of Hours : L: 4 T: 0 P: 0	Credits: 4	
After the co	ompletion of this cou	urse, the students should be a	ble to	1	
1	Understanding how obtaining solutions.	problems are posed and how the	ney can be analyzed for		
2	Understanding the f	undamentals of C programming	g.		
3	0 1	cing, branching, looping and de engineering problems.	cision making statemer	nts to	
4	Implementing different operations on arrays and creating and using of functions to solve problems.				
5	Ability to design an methodology.	d implement different types of	file structures using sta	ndard	
Course Outcome	Year / Semester : I / I-Sem	Subject Name (Code): English Language Communication Skills Lab (B18EN02)	No. of Hours : L: 0 T:0 P: 2	Credits: 1	
After the co	ompletion of this cou	rse, the students should be a	ble to	1	
1	Better understandin experience and grou	g of nuances of English language pactivities	ge through audio- visua	ıl	
2	Speaking with clarity and confidence which in turn enhances their employability skills				
Course Outcome	Year / Semester : I / I-Sem	Subject Name (Code): Programming for Problem Solving Lab (B18CS02)	No. of Hours : L: 0 T:0 P: 2	Credits: 1	
After the co	ompletion of this cou	rse, the students should be a	ble to	•	
1	Design the fundame	entals of C programming.			
2	Write C programs u	sing operators			
3	Learning of sequence	cing, branching, looping and de engineering problems.	cision making statemer	its to	
4	Implementing differ functions to solve p	ent operations on arrays and cr roblems.	reating and using of		
Course Outcome	Year / Semester : I / II-Sem	Subject Name (Code): Differential Equation and Vector Calculus (B18MA02)	No. of Hours : L: 3 T: 1 P: 0	Credits: 4	

1	Identify whether the given differential equation of first order is exact or not				
2	Solve higher differential equation and apply the concept of differential equation to real world problems				
3	-	e integrals and apply the conce gravity for cubes, sphere and re	-		
4	Evaluate the Gradient, Divergence and Curl of vector field to predict areas and volumes.				
5	Evaluate the line, su another	rface and volume integrals and	converting them from c	one to	
Course Outcome	Year / Semester : I / II-Sem	Subject Name (Code): Engineering Physics (B18PH03)	No. of Hours : L: 4 T: 0 P: 0	Credits: 4	
fter the co	ompletion of this cou	rse, the students should be a	ble to		
1	The student learns a	bout transformation concept.			
2	The student gains kr	nowledge on basics of rigid boo	dy dynamics.		
3	Learns about basics of quantum mechanics.				
4	Characterization and study of properties of optodevices helps the students to prepare new materials for various engineering applications.				
5	Gain knowledge about lasers which leads to new innovations and improvements.				
Course Outcome	Year / Semester : I / II-Sem	Subject Name (Code): Engineering Mechanics (B18CE01)	No. of Hours : L: 3 T: 1 P: 0	Credits: 4	
fter the co	ompletion of this cou	rse, the students should be a	ble to		
1	Understand the force	e system and Degree of freedor	m		
2	Understand the spec	ial force system			
3	Develop algebraic relationships among Key physical parameters and variables based on analysis of a specified system				
4	Apply the principles of mechanics for solving practical problems related to equilibrium of rigid bodies and particle inmotion.				
5	Apply the dynamic,	motion principles in engineerin	ng field		
Course Outcome	Year / Semester : I / II-Sem	Subject Name (Code): OOP's and Data Structures (B18CS50)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3	
After the co	mpletion of this cou	rse, the students should be a	ble to		
	To find the differen	ce between structured program	ming and object oriented	Inrogramming	

2	To explain and apply the major object oriented concepts to implement object oriented programs in C++.				
3	To build the basic knowledge to handle operations like insertions, deletions, searching, and traversing mechanisms in linear data structures.				
4	Examine with advanced data structure such as hash tables and priority queue data structures.				
5	-	vledge on trees, balanced trees, s, and different sorting techniq	• • • • • •	C++ code for non-	
Course Outcome	Year / Semester : I / II-Sem	Subject Name (Code): Engineering Workshop & IT Workshop (B18ME02)	No. of Hours : L:0T:0P: 3	Credits: 1.5	
After the co	ompletion of this cou	rse, the students should be a	ble to		
1	Know the fundament	tal knowledge of various trade	s and their usage in real	time Applications.	
2	Gain knowledge of	Foundry, Welding, Black smith	ny, Fitting, Machine sho	p and house wiring.	
3	Understand the basis for analyzing power tools in construction and wood working, electrical engineering and mechanical engineering.				
4	Use basic concepts of	of computer hardware for asser	nbly and disassembly.		
Course Outcome	Year / Semester : I / II-Sem	Subject Name (Code): Engineering Physics Lab (B18PH04)	No. of Hours : L:0T:0P: 3	Credits: 1.5	
After the co	ompletion of this cou	rse, the students should be a	ble to		
1	The laboratory course engineering.	se helps the student how to ope	erate different equipmer	nts related to	
2	It also allows the stu engineering.	ident to develop experimental s	skills to design new exp	eriments in	
3	The course enlighter	ns the student about modern eq	uipment like solar cell,	optical fibre etc.,	
4	With the exposure to experiment.	o these experiments, the studen	t can compare the theor	ry and correlate with	
Course Outcome	Year / Semester : I / II-Sem	Subject Name (Code): OOP's and Data Structures Lab (B18CS51)	No. of Hours : L:0T:0P: 2	Credits: 1	
After the co	ompletion of this cou	rse, the students should be a	ble to		
1	Apply the oops cond probles using c++.	cepts like inheritance, polymor	phism, abstraction and 1	nany more to solve	
2	Understand basic da	ta structures such as arrays, lin	ked lists, stacks and qu	eues.	
3	Able to write progra , graphs, trees and h	ims on hash functions and conceaps.	cepts of collision and its	resolution methods	
4	Apply Algorithm for deletion of data.	r solving problems like sorting	, searching, insertion an	d	

Course Outcome	Year / Semester : II / III-Sem	Subject Name (Code): Probability and Statistics (B18MA04)	No. of Hours : L: 3 T: 1 P: 0	Credits: 4	
After the co	ompletion of this cou	rse, the students should be a	ble to		
1	Use probability theo	ory and deals with modelling un	ncertainty and apply dis	crete and continuous	
1		to evaluate the probability of 1			
2		bbability distributions and its a Binomial and Poisson Distribut		se techniques to	
3	Develop continuous generate data from N	probability distributions and in Normal Distribution.	ts applications, and use	these techniques to	
4	Perform correlation analysis, in order to estimate the nature and the strength of the linear relationship that may exist between two variables of interest, Perform regression analysis to estimate the magnitude of change in one variable due to a given change in the other variable.				
5	Construct confidence interval estimates for population parameters and conduct hypothesis tests concerning population parameters, for single and multiple populations based on sample data. And also perform Student T-test, F-test and X2- test (chi-square).				
Course Outcome	Year / Semester : II /III-Sem	Subject Name (Code): Strength of Materials–I (B18CE02)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3	
After the co	ompletion of this cou	rse, the students should be a	ble to	I	
1	Outline the various	stresses and strains.			
2		e and Bending moment diagrar	n for different beams.		
3	Evaluate the flexura	l and shear stresses for various	s sections.		
4	Calculate the slope a	and deflection of determinant b	beams.		
5	dentify the concepts	of torsion and spring subjecte	d to loading.		
Course Outcome	Year / Semester : II / III-Sem	Subject Name (Code): Fluid Mechanics (B18CE03)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3	
After the co	ompletion of this cou	rse, the students should be a	ble to		
1	Demonstrate the bas	ic properties of fluids and the	principles of manomete	r.	
2	Compute dimension	al flows of a pipe applying cor	ntinuity equation.		
3	*	ent of flow by Eulers and Berr	1 1		
4	Differentiate lamina	r and turbulent flow and variou	us losses in pipe flow.		
5	Determine drag forc	e and lift force of hydraulic str	ructure.		
		Subject Name (Code).	No. of Hours :		
Course Outcome	Year / Semester : II / III-Sem	Subject Name (Code): Surveying (B18CE04)	L: 3 T: 0 P: 0	Credits: 3	
Outcome	: II / III-Sem	- · · ·	L: 3 T: 0 P: 0	Credits: 3	
Outcome	: II / III-Sem	Surveying (B18CE04)	L: 3 T: 0 P: 0 ble to		

3	Understand the process of control surveying and adjustments.				
4	Know the concept of	of Hydrographic and Astronomi	cal surveying.		
5	Understand the prin	ciple of Total station and GPS	surveying.		
Course Outcome	Year / Semester : II / III-Sem	Subject Name (Code): Basic Electrical and Electronics Engineering (B18EE02)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3	
After the co	ompletion of this co	urse, the students should be a	ble to		
1	NA				
2	NA				
3	NA				
4		NA			
Course Outcome	Year / Semester : II / III-Sem	Subject Name (Code): Strength of Materials Lab (B18CE05)	No. of Hours : L:0T:0P: 2	Credits: 1	
After the co	ompletion of this co	urse, the students should be a	ble to		
1	Identify the bending	g behavior of beams using bend	ing test.		
2	Determine the behavior of material under torsion.				
3	Determine the hard	ness of materials using differen	t test.		
4		teristic of material using compre		r test.	
Course Outcome	Year / Semester : II / III-Sem	Subject Name (Code): Surveying Lab (B18CE06)	No. of Hours : L:0T:0P: 3	Credits: 1.5	
After the co	ompletion of this co	urse, the students should be a	ble to		
1	Calculate area of gi	ven plot/points using chain surv	vey.		
2	Determine the angle	e/distance of given points using	compass survey.		
3		distance and height of the given		e	
4	Determine the dista	nce of the given points using T	otal station		
Course Outcome	Year / Semester : II / III-Sem	Subject Name (Code): Basic Electrical and Electronics Engineering Lab (B18EE03)	No. of Hours : L: 0 T: 0 P: 3	Credits: 1.5	
After the co	ompletion of this co	urse, the students should be a	ble to		
1	Learn to simplify co KCL laws.	omplex electric and electronic c	ircuits by applying the	KVL and	
2	Identify the optimal	loading on the system.			
3	Analyze the perform	nance of DC machines.			
4	Identify and analyzed devices.	e the performance and operation	n of semi conducting		

Course Outcome	Year / Semester : II / III-Sem	Subject Name (Code): Environmental Sciences (B18MC02)	No. of Hours : L: 2 T: 0 P: 0	Credits: 0		
After the co	ompletion of this cou	urse, the students should be a	ble to			
1	Recall previously le in the environment.	arned ecosystem and find how	the biodiversity change	s went		
2	Demonstrate outlines of types of pollutions and related to day-to-day life.					
3		seminars on natural resources.				
4		od chains and energy flow mod	els to solve the identifie	ed		
5		f pollutants and distinguish the ke part in the environment.	functions of sustainable	2		
Course Outcome	Year / Semester : II / IV-Sem	Subject Name (Code): Building Materials and Construction Planning (B18CE0)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3		
After the co	ompletion of this cou	urse, the students should be a	ble to			
1	Categorize stone and	d brick material with their prop	erties			
2	Contrast the importa	ance of concrete and its propert	ies			
3	Outline the different building components					
4		ilding services and NBS/IS not	rms			
5		out masonry and finishing wor				
		Subject Nome (Code).				
Course Outcome	Year / Semester : II / IV-Sem	Subject Name (Code): Strength of Materials – II (B18CE08)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3		
Outcome	: II / IV-Sem	Strength of Materials - II	L: 3 T: 0 P: 0	Credits: 3		
Outcome	: II / IV-Sem	Strength of Materials – II (B18CE08) rrse, the students should be a	L: 3 T: 0 P: 0	Credits: 3		
Outcome After the co	: II / IV-Sem mpletion of this cou Analysis the fixed a	Strength of Materials – II (B18CE08)	L: 3 T: 0 P: 0	Credits: 3		
Outcome After the contract of	: II / IV-Sem mpletion of this cou Analysis the fixed a Evaluate the direct a	Strength of Materials – II (B18CE08) rrse, the students should be a nd continuous beams.	L: 3 T: 0 P: 0 ble to			
Outcome After the co 1 2	: II / IV-Sem ompletion of this cou Analysis the fixed a Evaluate the direct a Determine the critic cylinders.	Strength of Materials – II (B18CE08) arse, the students should be a nd continuous beams. and bending stresses of differer	L: 3 T: 0 P: 0 ble to at structures. a developed in thick and			
Outcome After the co 1 2 3	 : II / IV-Sem Dependence of this could be an address of the second s	Strength of Materials – II (B18CE08) arse, the students should be a nd continuous beams. and bending stresses of differen al load of columns and stresses	L: 3 T: 0 P: 0 ble to at structures. developed in thick and rain energy.	thin		
Outcome After the co 1 2 3 4	 : II / IV-Sem mpletion of this course Analysis the fixed a Evaluate the direct a Determine the critic cylinders. Understand the cond Analyze the unsymmetric cond 	Strength of Materials – II (B18CE08) urse, the students should be a nd continuous beams. and bending stresses of differer al load of columns and stresses cept of principal stresses and st	L: 3 T: 0 P: 0 ble to at structures. developed in thick and rain energy.	thin		
Outcome After the co 1 2 3 4 5 Course Outcome	 : II / IV-Sem Dependence of this could and the second analysis the fixed and the direct and the direct and the conditional analyzes of the unsymmetry section. Year / Semester : II / IV-Sem 	Strength of Materials – II (B18CE08) urse, the students should be a nd continuous beams. and bending stresses of differer al load of columns and stresses cept of principal stresses and st netrical bending of beams and Subject Name (Code): Hydraulics & Hydraulic	L: 3 T: 0 P: 0 ble to t structures. developed in thick and rain energy. shear centre for differer No. of Hours : L: 3 T: 0 P: 0	thin		
Outcome After the co 1 2 3 4 5 Course Outcome	 : II / IV-Sem mpletion of this course Analysis the fixed a Evaluate the direct a Determine the critic cylinders. Understand the constant of the constant	Strength of Materials – II (B18CE08) urse, the students should be a nd continuous beams. and bending stresses of differer al load of columns and stresses cept of principal stresses and st netrical bending of beams and s Subject Name (Code): Hydraulics & Hydraulic Machinery (B18CE09)	L: 3 T: 0 P: 0 ble to nt structures. developed in thick and rain energy. shear centre for differer No. of Hours : L: 3 T: 0 P: 0 ble to	thin tt Credits: 3		
Outcome After the co 1 2 3 4 5 Course Outcome After the co	 : II / IV-Sem mpletion of this course Analysis the fixed a Evaluate the direct a Determine the critic cylinders. Understand the constant of the constant	Strength of Materials – II (B18CE08) urse, the students should be a nd continuous beams. and bending stresses of differer al load of columns and stresses cept of principal stresses and st netrical bending of beams and Subject Name (Code): Hydraulics & Hydraulic Machinery (B18CE09) urse, the students should be a knowledge in open-channel hydraulicy	L: 3 T: 0 P: 0 ble to at structures. a developed in thick and rain energy. shear centre for differer No. of Hours : L: 3 T: 0 P: 0 ble to draulics in Civil Engine	thin tt Credits: 3		
Outcome After the co 1 2 3 4 5 Course Outcome After the co 1 2 2 3 4 5 Course C	 : II / IV-Sem Dependence of this course Analysis the fixed a Evaluate the direct a Determine the critic cylinders. Understand the cond Analyze the unsymmetry section. Year / Semester : II / IV-Sem Dependence of this course Apply fundamental Describe dimension 	Strength of Materials – II (B18CE08) urse, the students should be a nd continuous beams. and bending stresses of differer al load of columns and stresses cept of principal stresses and st netrical bending of beams and st Subject Name (Code): Hydraulics & Hydraulic Machinery (B18CE09) urse, the students should be a knowledge in open-channel hy- al analysis and similarity to dev	L: 3 T: 0 P: 0 ble to at structures. a developed in thick and rain energy. shear centre for differer No. of Hours : L: 3 T: 0 P: 0 ble to draulics in Civil Engine velop hydraulic model.	thin nt Credits: 3		
Outcome After the co 1 2 3 4 5 Course Outcome After the co 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 : II / IV-Sem > mpletion of this course > Analysis the fixed a > Evaluate the direct a > Determine the critic cylinders. > Understand the cond > Analyze the unsymmetric section. > Year / Semester : II / IV-Sem > mpletion of this course > Apply fundamental > Describe dimension 	Strength of Materials – II (B18CE08) urse, the students should be a nd continuous beams. and bending stresses of differer al load of columns and stresses cept of principal stresses and st netrical bending of beams and Subject Name (Code): Hydraulics & Hydraulic Machinery (B18CE09) urse, the students should be a knowledge in open-channel hydraulicy	L: 3 T: 0 P: 0 ble to nt structures. developed in thick and rain energy. shear centre for differer No. of Hours : L: 3 T: 0 P: 0 ble to draulics in Civil Engine velop hydraulic model. velop hydraulic model.	thin nt Credits: 3		

Course Outcome	Year / Semester : II / IV-Sem	Subject Name (Code): Structural Analysis – I (B18CE10)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3
After the co	mpletion of this cou	rse, the students should be a	ble to	
1	Build knowledge ab	out energy principles and comp	puting deflection of bea	ams.
2	Analyze the differen	it types of arches.		
3	Gain knowledge abo	out cables and suspension bridg	ges.	
4	Analyses the proppe	d cantilever and continuous be	eam.	
5	Contrast the concept	t of plastic analysis of structure	es.	
Course Outcome	Year / Semester : II / IV-Sem	Subject Name (Code): Engineering Geology (B18CE11)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3
After the co	mpletion of this cou	rse, the students should be a	ble to	·
1	of basic sciences and	es of rocks within the frameword d with emphasis on their practi	cal utility in civil engin	eering.
2	Model physical and mechanical properties of rocks and rock mass through quantification.			
3	Justify importance or redistribution of stree	f residual stresses in rock masses during.	s and to model the	
4	geophysical investig			
5	Apply geological pridams and tunnels.	inciples for mitigation of natur	al hazards and select si	tes for
Course Outcome	Year / Semester : II / IV-Sem	Subject Name (Code): Basic Mechanical Engineering (B18ME52)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3
		rse, the students should be a		
1		Energy sources and IC engine		
2		noval process using Lathe, drill		ions.
3 4		ation and usage of various engine of operation of Impulse and	-	
5		nce of engineering materials.	reaction turbille.	
Course Outcome	Year / Semester : II / IV-Sem	Subject Name (Code): Fluid Mechanics & Hydraulic Machinery Lab (B18CE12)	No. of Hours : L: 0 T: 0 P: 2	Credits: 1
After the co		rse, the students should be a		
1		uring devices used in pipes, ch		
2	-	al understanding of the minor a ze laminar and turbulent flows	-	ре
3	Demonstrate a pract	ical working of Hydraulic mac d other miscellaneous hydraul	hines- different types o	f
4	Compare the results	of analytical models introduce d flows and draw correct and s	ed in a lecture to the act	

Course Outcome	Year / Semester : II / IV-Sem	Subject Name (Code): Engineering Geology Lab (B18CE13)	No. of Hours : L: 0 T: 0 P: 2	Credits: 1	
After the co	ompletion of this cou	irse, the students should be a	ble to		
1	_	und surface features based on r mental concepts of basic scient			
2	engineering uses.	d mechanical properties of rocl	ks and minerals and its a	pplication in civil	
3		dip of the bedding planes.			
4	-	he sections for geological maps ed beds, folds, faults.	s showing horizontal bee	ls,	
Course Outcome	Year / Semester : II / IV-Sem	Subject Name (Code): Building Drawing Lab – CAD (B18CE14)	No. of Hours : L: 0 T: 1 P: 2	Credits: 2	
After the co	mpletion of this cou	irse, the students should be a	ble to		
1	Use the usage of Au	ttoCAD commands.			
2	Draw the plan and e	levation of the building structu	ires.		
3	Draw the 2D & 3D	building elements.			
4	Detail the building of	components in Auto CAD draw	vings.		
Course Outcome	Year / Semester : II / IV-Sem	Subject Name (Code): Gender Sensitization	No. of Hours : L: 2 T: 0 P: 0	Credits: 0	
		(B18MC07)			
		irse, the students should be a			
1		importance of women empower			
2	Extend the levels of	understanding and classification	on of gender disparities.		
3	Identify the need of	equal distribution of work in the	he entire sector irrespect	ive of gender.	
4	Construct the emerg	ency needs of saving girl child			
5	Improves thinking le realization in the so	evels to find solution to the misciety.	ssing women and bring		
Course Outcome	Year / Semester : III / V-Sem	Subject Name (Code): Design of Steel Structures (B18CE15)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3	
After the co		irse, the students should be a	ble to		
1	Explain and Design		-		
2		the tension, compression mem			
3		n plastic moment and the eccen	tric connections.		
4		der and various stiffeners.			
5	Analyse and Design	the components of roof trusse	s.		
Course Outcome	Year / Semester : III / V-Sem	Subject Name (Code): Geotechnical Engineering (B18CE16)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3	
After the co		rse, the students should be a			
1	solutions through sy				
	solutions through systematic analysis. Analyse the water flow and providing solutions to counter the hydraulic				
2	pressures.				

4	Ability to analyze th	e consolidation settlements.		
5	Understand the prin	ciples of compaction to improv	ve the soil stratum.	
Course Outcome	Year / Semester : III / V-Sem	Subject Name (Code): Concrete Technology (B18CE17)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3
After the co		rse, the students should be a		
1		cement materials and types of a		
2		f aggregates, properties and its		
3	Design the mix prop	ortion of concrete and learn fr	esh properties of concre	ete.
4		hardened and durability proper		
5	Obtain knowledge o	f special concretes and its appl	lication.	
Course Outcome	Year / Semester : III / V-Sem	Subject Name (Code): Engineering Hydrology (B18CE18)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3
After the co	mpletion of this cou	rse, the students should be a	ble to	
1	Determine the quant	ity of precipitation available for	or a given catchment are	ea.
2	Apply different met	hods to formulate the velocity	of stream flow.	
3	Discuss the importance of estimation of runoff, analysis of rainfall data and various hydrographs such as unit hydrograph, flood hydrograph and synthetic unit hydrograph.			
4	Make use of Techni	ques of the Hydrograph to fore	ecast Flood discharge at	various duration.
5	Build the necessary their yields.	theoretical background of grou	und water hydrology, ty	pes of aquifers and
Course Outcome	Year / Semester : III / V-Sem	Subject Name (Code): Engineering Hydrology (B18CE18)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3
After the co	mpletion of this cou	rse, the students should be a	ble to	
1	1	ity of precipitation available for		ea.
2		hods to formulate the velocity		
3		nce of estimation of runoff, and s unit hydrograph, flood hydrog		
4	Make use of Techni	ques of the Hydrograph to fore	ecast Flood discharge at	various duration.
5	Build the necessary their yields.	theoretical background of grou	and water hydrology, ty	pes of aquifers and
Course Outcome	Year / Semester : III / V-Sem	Subject Name (Code): Structural Analysis-II (B18CE33)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3
After the co		rse, the students should be a		
1	Analysis the portal f bending moments di	rames by slope deflection metl agram for frames.	hod and learn to draw th	he shear force and
2	-	f approach to analysis of portal	l frame by moment distr	ibution method.
3		ms and frames by Kani's meth		
4		ous beam, Pin jointed plane fra	* *	
•	Gain knowledge to a		- •	

Course Outcome	Year / Semester : III / V-Sem	Subject Name (Code): Remote Sensing (B18CE34)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3
After the co	mpletion of this cou	irse, the students should be a	ble to	
1	Understand the term	ninology,concept of remote sen	sing,types of radiation.	
2	Understand differen systems.	t characteristics of platforms,ty	pes of data acquisition	
3	Able to understand	the image formations, analyse t	he corrections.	
4	Apply the linear and	l non-linera techniques in imag	e enhacements.	
5	Apply the remote se	nsing in engineering and scien	ce streams.	
Course Outcome	Year / Semester : III / V-Sem	Subject Name (Code): Environmental Impact Assessment (B18CE35)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3
After the co		irse, the students should be a		
1	Acquire the knowle	dge of Environmental impacts,	control and regulations	
2	Understand environ	mental clearances and guideline	es.	
3	Understands environ	nment laws and regulations.		
4		to prepare an audit report.		
5	Prepare EIA reports	and environmental manageme	nt plans.	
Course Outcome	Year / Semester : III / V-Sem	Subject Name (Code): Managerial Economics and Financial Analysis (B18MB01)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3
After the co	mpletion of this cou	rse, the students should be a	ble to	
1	Understand the natu	re, scope and importance of M	anagerial Economics.	
2		nd, analyze demand and how e luate methods for forecasting o		sed for pricing
3	Know how production function is carried out to achieve least cost combination of Inputs and how to analyze cost.			ation of Inputs and
4	Understand the characteristics of different kinds of markets and outline different form of business organization and analyze how capital budgeting techniques are used for investment decisions.			
5	Know how to prepare final accounts and how to interpret them, analyze and interpret financial statements using ratio analysis.			
Course Outcome	Year / Semester : III / V-Sem	Subject Name (Code): Concrete Technology Lab (B18CE19)	No. of Hours : L: 0 T: 0 P: 2	Credits: 1
After the co		rse, the students should be a		
1		e test on cement and aggregate		
2		bility of fresh the Concrete.		
3		gth characteristics of harden co		
4	Gain knowledge of	non-destructive test on concrete	e	
Course Outcome	Year / Semester : III / V-Sem	Subject Name (Code): Geo Technical Engineering Lab (B18CE20)	No. of Hours : L: 0 T: 0 P: 2	Credits: 1

After the co	mpletion of this cou	urse, the students should be a	ble to		
1	Classify soils and ap	ppropriately designate them.			
2	Calculate the perme	ability value of soil.			
3	Determine engineer	ing properties of soil and sugge	est suitable field improv	ements.	
4	Determine the shear	strength properties of soil.			
a	N. I.C.	Subject Name (Code):			
Course	Year / Semester	Indian Constitution	NO. OF HOURS :		
Outcome	: III / V-Sem	(B18MC04)	L: 2 T: 0 P: 0		
After the co	mpletion of this cou	rse, the students should be a	ble to		
	-	edge and legal literacy about In		here by it helps to	
1	take up competitive	examinations & to manage/fac	e complex societal issue	es in society.	
	Understand state and	d central policies(Union and S	State Excutive), fundame	ental Rights & their	
2	duties.	r	····· ,,, · · · · ,,	0	
3		al Process and special provision	ns in Constitution.		
4		endments in Indian Constitution			
		and functions of Municipalitie		erative	
5		an Rights and NHRC.	.,,,		
a	V. / G. /	Subject Name (Code):			
Course	Year / Semester	Design of RC Structures	No. of Hours :	Credits: 3	
Outcome	: III / VI-Sem	(B18CE21)	L: 3 T: 0 P: 0		
After the co	mpletion of this cou	rse, the students should be a	ble to		
1	Design the singly re	inforced, doubly reinforced and	d flange sections.		
2	Design the RC beams under flexure, shear and torsion.				
3	Design the one-way	slab, two-way slab and stairca	se.		
4	Design the axially lo	paded, uniaxial and biaxial ben	ding columns.		
5	Design the isolated	square, rectangular and circula	r footings		
Courses	Veen / Competen	Subject Name (Code):	No. of House		
Course	Year / Semester : III / VI-Sem	Irrigation Engineering	No. of Hours : L: 3 T: 0 P: 0	Credits: 3	
Outcome	. III / v1-Selli	(B18CE22)	L: 3 1: 0 P: 0		
After the co		irse, the students should be a			
1	-	s, techniques and modernizatio	-	-	
1		on-farm development and comr			
2	Distribution systems	s for canal irrigation and the ba	asics of design.		
3	Unlined and lined in	rigation canal design			
4	Analyze gravity and				
5	Plan and design dive	ersion Headworks.			
Course	Year / Semester	Subject Name (Code):	No. of Hours :		
Outcome	: III / VI-Sem	Highway Engineering	L: 3 T: 0 P: 0	Credits: 3	
Outcome	. III / VI-Sein	(B18CE23)	L. 5 1. 01. 0		
After the co		irse, the students should be a			
1		g process required for highway			
2		ment: sight distance, horizontal	=	ion,	
3		f traffic volume and importanc			
4		e highway materials and desigr			
	Design overlay, analyze the causes for failure of flexible and rigid pavement				
5	8 5/	Subject Name it mar			
		Subject Name (Code): Foundation Engineering	No. of Hours ·		
5 Course Outcome	Year / Semester : III / VI-Sem	Foundation Engineering (B18CE36)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3	

1	Understand soil exploration methods and calculate the bearing capacity of soils.				
2	Detect the failures in slopes and suggest appropriate improvement methods.				
3	Determine the earth pressures and provide sustainable retaining structures.				
4	Analyze and design shallow foundations.				
5	Analyze and design deep foundations.				
C	V	Subject Name (Code):	N. CHART		
Course	Year / Semester	Advanced Surveying	No. of Hours :	Credits: 3	
Outcome	: III / VI-Sem	(B18CE37)	L: 3 T: 0 P: 0		
After the co	mpletion of this cou	rse, the students should be a	ble to		
1	Understand the traia	ngulation method, system, basel	line measurements and		
2	Apply different met	hods to find locations			
3	Understand the basi	c principles of theodolite, photo	ogrammetric		
4	Understand the term	inology and concepts of astron	omical surveying, diffe	rent	
5		e of Total Station and GPS in			
		Subject Name (Code):			
Course	Year / Semester	Ground Improvement	No. of Hours :	Credits: 3	
Outcome	: III / VI-Sem	Techniques (B18CE38)	L: 3 T: 0 P: 0		
After the co	mpletion of this cou	rse, the students should be a	ble to		
1		provement technique which is		l for	
2		niques based on the various ty			
3	Design reinforced ea				
4	-	e of geo-synthetic material for	116906		
5			-		
5	Apply the knowledge of modification by confinement. Subject Name (Code):				
a		Rehabilitation & Retrofitting			
Course	Year / Semester	of Structures (B18CE39)	No. of Hours :	Credits: 3	
Outcome	: III / VI-Sem		L: 3 T: 0 P: 0		
A fton the ee	mulation of this cou	nea tha students should be a	bla ta		
		rse, the students should be a			
1		stress & damage of structures.			
2	Understand about pr				
3		prrosion of steel reinforcement.			
4		fferent techniques of repairs of			
5	Understand the Hea	th Monitoring of Structures by	/ Sensors.		
		Subject Name (Code):			
Course	Year / Semester	Geographical Information	No. of Hours :	Credits: 3	
Outcome	: III / VI-Sem	System (B18CE40)	L: 3 T: 0 P: 0		
		•			
		rse, the students should be a	ble to		
1		ncept Of Cadastral Maps.			
2		ound Points, Different Sources	Of Map Information.		
3		The Points Through Digital.			
4		tics Of Open Source Software.			
5	Applying The GIS I	n The Maps With Alignemts.			
		Subject Name (Code):			
Course	Year / Semester	Construction Management	No. of Hours :	Credits: 3	
Outcome	: III / VI-Sem	(B18CE41)	L: 3 T: 0 P: 0	Creans: 5	
		(D10CE41)			
After the co	mpletion of this cou	rse, the students should be a	ble to		

2	Understand network techniques, management and its applications CPM & PERT.				
3	Able to get knowledge on resource planning, methods of budgets.				
4	Understand the concepts of contract, types of contract.				
5	Learn about legal and financial aspects, safety systems.				
	, č	Subject Name (Code):			
Course	Year / Semester	Human Values and	No. of Hours :		
Outcome	: III / VI-Sem	Professional Ethics	L: 3 T: 0 P: 0	Credits: 3	
		(B18EN04)			
After the co		rse, the students should be a			
1	It ensures students sustained happiness through identifying the essentials of human values and skills.				
2	It facilitates a correct	et understanding between profe	ssion and happiness.		
3	It helps students und	lerstand practically the importa	nce of trust, mutually s	atisfying human	
5		ing interaction with nature.			
4	Ability to develop a	ppropriate technologies and ma	anagement patterns to cr	reate	
5	Learn ethichs in Glo	bal Issues and problems in ext	ortion.		
Course	Year / Semester	Subject Name (Code):	No. of Hours :		
Outcome	: III / VI-Sem	Database Management	L: 3 T: 0 P: 0	Credits: 3	
Outcome	. III / VI-Selli	System (B18CS04)	L: 3 1: 0 P: 0		
After the co	mpletion of this cou	rse, the students should be a	ble to		
1	Ability to understan	d the fundamental concepts of	database management.		
	Ability to analyze da	atabase models & Entity Relation	onship models and to d	raw	
2	the E-R diagram for the given case study.				
	Apply relational Database Theory, and be able to write relational algebra				
3	expressions for que		6		
4	Utilize the knowledge of basics of SQL and construct queries using SQL.				
		n Process to construct the datal		ues of	
5	transaction processing.				
		Subject Name (Code):			
Course	Year / Semester	Power Plant Engineering	No. of Hours :	Credits: 3	
Outcome	: III / VI-Sem	(B18ME36)	L: 3 T: 0 P: 0	Creans. 5	
After the co	mpletion of this cou	rse, the students should be a	ble to		
1		ut of power generation units fo		rs.	
2	•	bsystem and systems of power			
3		d emerging alternative energy	-		
4	· ·	inities in contributing towards t		isis	
5		ngement of power distribution		1515.	
5	Discuss general and				
Course	Year / Semester	Subject Name (Code): Advanced English	No. of Hours :		
Outcome	: III / VI-Sem	Communications Skills Lab	No. of Hours : L:0T:0P: 3	Credits: 1.5	
Outcome	. III / VI-Selli	(B18EN03)	L:01:0P: 5		
A fton the ee			bla 4a		
		rse, the students should be all		7	
1		ely and appropriate vocabulary		· •	
2	-	Writing and felicity in written	expression.		
3	Enhancing job prosp				
4	Acquiring effective				
Course	Year / Semester	Subject Name (Code):	No. of Hours :	a	
Outcome	: III / VI-Sem	Highway Engineering Lab	L: 0 T: 0 P: 2	Credits: 1	
		(B18CE24)			

After the co	mpletion of this cou	rse, the students should be a	ble to		
1		ement materials based on prop			
2	Perform quality control tests on pavement materials.				
3	Gain knowledge on basic understanding of mix design.				
4	Understand the salient features of traffic studies.				
Course	Year / Semester	Subject Name (Code):	No. of Hours :		
Outcome	: III / VI-Sem	Structural Design and	L: 0 T: 0 P: 3	Credits: 1.5	
		Detailing Lab (B18CE25)	200 200 200		
After the co	mpletion of this cou	rse, the students should be a	ble to		
1		detailing of reinforcement in fo			
2		detailing of reinforcement of d	-	18	
3		detailing of reinforcement of d			
4	Draw the steel struc		v 1		
		Subject Name (Code):			
Course	Year / Semester	Logical Reasoning and	No. of Hours :		
Outcome	: III / VI-Sem	Quantitative Aptitude	L: 2 T: 0 P: 0	Credits: 0	
		(B18MC05)			
After the co	mpletion of this cou	irse, the students should be a	ble to		
		gical thinking in terms of gener			
1	concepts.				
	To improve students to compete in academic as well as competitive levels				
2	-	ents are able to solve the real w	-		
3	To make quick decisions to face the critical problems.				
_	Improve their mathe	ematical skills in various genera	al aspects to solve real y	vorld	
4	problems.	sinaitear sittiis in various genere		, ond	
G		Subject Name (Code):			
Course	Year / Semester	Estimation and Valuation	No. of Hours :	Credits: 4	
Outcome	: IV / VII-Sem	Practice (B18CE26)	L: 3 T: 1 P: 0		
After the co	mpletion of this cou	rse, the students should be a	ble to		
1		d estimate of RC building.			
2	Evaluate the rate for	construction activities.			
3	Prepare the report a	nd tender for the contact works	5.		
4	Understands what ty	pe of contract is used for a spe	ecific work.		
5	Understands the imp	portance of valuation.			
Course	Voor / Comentar	Subject Name (Code):	No of Harris		
Course	Year / Semester	Environmental Engineering	No. of Hours :	Credits: 3	
Outcome	: IV / VII-Sem	(B18CE27)	L: 3 T: 0 P: 0		
After the co	ompletion of this cou	irse, the students should be a	ble to		
1	Acquire the knowle	dge of the water borne diseases	s and Serve the commun	ity by	
1	making people awar	e with the different pollution re	elated problems.		
2	Demonstrate the ste	ps involved in water filtering.			
3	Acquire the knowle	dge of water distribution syster	n and their fittings.		
4		collection systems & design se			
_	-	the different processes of water		e	
5	able to assist in the design of the water treatment plants.				

Course	Year / Semester	Subject Name (Code): Watershed Management	No. of Hours :	Creditor 2	
Outcome	: IV / VII-Sem	(B18CE42)	L: 3 T: 0 P: 0	Credits: 3	
After the co	ompletion of this cou	irse, the students should be a	ble to		
1	Comprehend the pha watershed.	ysical, biological and environm	nental aspects and their i	interrelations within	
2	Identify the causes of				
3		er harvesting and groundwater			
4	Choose and apply a	vailable system tools for system	natic intervention.		
5	Formulate a vision and design a sustainable watershed management plan that shows an integrated approach towards the multiple use of land- and water resources and social equity and economic availability.				
Course Outcome	Year / Semester : IV / VII-Sem	Subject Name (Code): Transportation Engineering (B18CE43)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3	
After the co	ompletion of this cou	irse, the students should be a	ble to		
1	Understand various	components and characteristics	s of traffic.		
2	Conduct different tr	affic studies and analyze the da	ata.		
3	Analyze and determ	ine the LOS of highway.			
4	Analyze and design	the intersections.			
5	To know various tra	ffic control devices and princip	oles of highway safety.		
Course Outcome	Year / Semester : IV / VII-Sem	Subject Name (Code): Bridge Engineering (B18CE44)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3	
After the co	mpletion of this cor	irse, the students should be a	ble to		
1		of bridges and its loading.			
2		o and T-Beam bridges.			
3		s and design of plate girder and	d steel truss bridges.		
4	-	bearing and design of piers an			
5		e of bridge inspection and main			
5		Subject Name (Code):			
Course Outcome	Year / Semester : IV / VII-Sem	Pre stressed Concrete (B18CE45)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3	
After the co	mpletion of this cou	irse, the students should be a	ble to		
1		ciples and types of prestressing			
2	-	of prestressing and losses of pr			
3		alyze of beams in flexure and sl			
4	Outline the transfer of prestresses force in members.				
5	Analyze the composite beam and deflection.				
Course Outcome	Year / Semester : IV / VII-Sem	Subject Name (Code): Earthquake Engineering (B18CE46)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3	
outcome	, , , 11-50111	(BIOCLTO)	1.51.01.0		
After the co		rse, the students should be a			
1		causes of earthquake, Theory			
2	Discuss and explain the load path, ductility and earthquake design requirements.				
3	Analyze and design	of earthquake resistant RC stru	ictures.		

4	Anaalye and design	of earthquake resistant masonr	y structures.			
5		nethodology of structural and r	-			
Course Outcome	Year / Semester : IV / VII-Sem	Subject Name (Code): Reinforced Earth and Geotextiles (B18CE47)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3		
After the co	ompletion of this cou	irse, the students should be a	ble to			
1		ory and mechanism of reinforce				
2	Become aware about situations where geosynthetics can be used.					
3	Know about various types of geosynthetics and their functions.					
4	Be able to do dimple design of reinforced soil retaining walls and reinforced earth beds.					
5	Able to apply differ	ent types of analysis in simple Subject Name (Code):	problems.			
Course Outcome	Year / Semester : IV / VII-Sem	Entrepreneur Development (B18MB03)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3		
After the co	ompletion of this cou	irse, the students should be a	ble to			
1		entrepreneur and relate the ski				
2		summarize the sources of fina				
3	Apply the ethical gu	idelines for business				
4	Identify the shadow	economy and political issues				
5	Assess the issues of	corporate governance and Imp	prove the professional et	hics.		
Course Outcome	Year / Semester : IV / VII-Sem	Industrial Management (B18MB05)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3		
After the co	ompletion of this cou	irse, the students should be a	ble to			
1	Define Entrepreneu	rship and Organization.				
2	Design Organization	nal structures and its uses.				
3	Estimate the cost an	d time for projects with the hel	p of PERT and CPM.			
4	Explain the work an	d make use of work study tech	niques.			
5	-	oblems in operation manageme	-			
Course Outcome	Year / Semester : IV / VII-Sem	Subject Name (Code): Digital Image Processing (B18EC24)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3		
After the co	ompletion of this cou	rse, the students should be a	ble to			
1		of digital image fundamentals				
2	Discuss the analysis of image enhancement in spatial and frequency domain.					
			Understand the different methods to restore an image.			
3	Understand the diff	erent methods to restore an ima	-			
3 4	Understand the diff Inspect different im	erent methods to restore an ima age segmentation techniques ar	nd understand morpholo	gical		
3	Understand the diff Inspect different im	erent methods to restore an ima	nd understand morpholo	gical		
3 4	Understand the diff Inspect different im	erent methods to restore an ima age segmentation techniques ar	nd understand morpholo	gical Credits: 1		
3 4 5 Course Outcome	Understand the diff Inspect different im Analyze the differen Year / Semester : IV / VII-Sem	erent methods to restore an ima age segmentation techniques ar at image compression technique Subject Name (Code): Environmental Engineering	nd understand morpholo es. No. of Hours : L: 0 T: 0 P: 2			
3 4 5 Course Outcome	Understand the different im Inspect different im Analyze the different Year / Semester : IV / VII-Sem	erent methods to restore an ima age segmentation techniques ar at image compression technique Subject Name (Code): Environmental Engineering Lab (B18CE28)	nd understand morpholo es. No. of Hours : L: 0 T: 0 P: 2 ble to			
3 4 5 Course Outcome	Understand the different im Inspect different im Analyze the different Year / Semester : IV / VII-Sem	erent methods to restore an ima age segmentation techniques ar at image compression technique Subject Name (Code): Environmental Engineering Lab (B18CE28) arse, the students should be al ewater samples to determine pl	nd understand morpholo es. No. of Hours : L: 0 T: 0 P: 2 ble to			
3 4 5 Course Outcome After the co 1	Understand the different im Inspect different im Analyze the different Year / Semester : IV / VII-Sem ompletion of this cou Test water and wast	erent methods to restore an ima age segmentation techniques ar at image compression technique Subject Name (Code): Environmental Engineering Lab (B18CE28) arse, the students should be al ewater samples to determine pl d COD of water.	nd understand morpholo es. No. of Hours : L: 0 T: 0 P: 2 ble to			

		Subject Name (Code):			
Course	Year / Semester	Pavement Design	No. of Hours :		
Outcome	: IV / VIII-Sem	(B18CE48)	L: 3 T: 0 P: 0	Credits: 3	
A. 64 (1					
		irse, the students should be a	ble to		
1	Contrast the factors effecting the pavements.				
2	Expose to the analysis concepts and procedures for stresses, strains and				
3	Understand the concept of soil modification and its suitability as ground				
4	Obtain the knowledge of design of flexible and rigid pavements by different				
5	Illustrate the design	of pavement for low volume re-	bads and overlays		
		Subject Name (Code):			
Course	Year / Semester	Solid Waste Management	No. of Hours :		
Outcome	: IV / VIII-Sem	(B18CE49)	L: 3 T: 0 P: 0	Credits: 3	
A fton the ea			bla 4a		
After the co		urse, the students should be a dge of solid waste management			
2		disposal techniques.			
3	-	dge of Biomedical waste dispos	sal techniques		
5		te method for solid waste colle			
4	redistribution and di		etion, transportation,		
F		dge of e- waste disposal technic			
5	Acquire the knowled		ques.		
Course	Year / Semester	Subject Name (Code):	No. of Hours :		
Outcome	: IV / VIII-Sem	Finite Element Method	L: 3 T: 0 P: 0	Credits: 3	
A 64 41		(B18CE50)	L1. 4.		
After the co	ombielion of this col				
		urse, the students should be a			
1	Introduction to finit	e element method and define st	ress strain equation.		
1 2	Introduction to finite Derive equations in	e element method and define st finite element methods for 1Da	ress strain equation. and 2Dproblems.	t alamanta	
1	Introduction to finit Derive equations in Formulate and solve	e element method and define st finite element methods for 1Da basic problems in structural m	ress strain equation. and 2Dproblems. nechanics using differen		
1 2	Introduction to finite Derive equations in Formulate and solve Identify and formula	e element method and define st finite element methods for 1Da basic problems in structural m ate mathematical models for so	ress strain equation. and 2Dproblems. nechanics using differen		
1 2 3	Introduction to finit Derive equations in Formulate and solve Identify and formula problems into finite	e element method and define st finite element methods for 1Da basic problems in structural m ate mathematical models for so element.	ress strain equation. and 2Dproblems. hechanics using differen lution of simple and con	nmon engineering	
1 2 3	Introduction to finit Derive equations in Formulate and solve Identify and formula problems into finite	e element method and define st finite element methods for 1Da basic problems in structural m ate mathematical models for so element.	ress strain equation. and 2Dproblems. hechanics using differen lution of simple and con	nmon engineering	
1 2 3 4 5	Introduction to finit Derive equations in Formulate and solve Identify and formula problems into finite Appreciate the impo	e element method and define st finite element methods for 1Da e basic problems in structural m ate mathematical models for so element. Prtance of ethical issues pertain SUDJECT NAME (CODE):	ress strain equation. and 2Dproblems. hechanics using differen lution of simple and con ing to the effective utili	nmon engineering	
1 2 3 4 5 Course	Introduction to finit Derive equations in Formulate and solve Identify and formula problems into finite Appreciate the impo Year / Semester	e element method and define st finite element methods for 1Da e basic problems in structural m ate mathematical models for so element. ortance of ethical issues pertain Subject Name (Code): Intellectual Property Rights	ress strain equation. and 2Dproblems. hechanics using differen lution of simple and con ing to the effective utili No. of Hours :	nmon engineering	
1 2 3 4 5	Introduction to finit Derive equations in Formulate and solve Identify and formula problems into finite Appreciate the impo	e element method and define st finite element methods for 1Da e basic problems in structural m ate mathematical models for so element. Prtance of ethical issues pertain SUDJECT NAME (CODE):	ress strain equation. and 2Dproblems. hechanics using differen lution of simple and con ing to the effective utili	nmon engineering zation of FEA.	
1 2 3 4 5 Course Outcome	Introduction to finit Derive equations in Formulate and solve Identify and formula problems into finite Appreciate the impo Year / Semester : IV / VIII-Sem	e element method and define st finite element methods for 1Da e basic problems in structural m ate mathematical models for so element. ortance of ethical issues pertain Subject Name (Code): Intellectual Property Rights	ress strain equation. and 2Dproblems. hechanics using differen lution of simple and con ing to the effective utili No. of Hours : L: 3 T: 0 P: 0	nmon engineering zation of FEA.	
1 2 3 4 5 Course Outcome	Introduction to finit Derive equations in Formulate and solve Identify and formula problems into finite Appreciate the impo Year / Semester : IV / VIII-Sem	e element method and define st finite element methods for 1Da e basic problems in structural m ate mathematical models for so element. ortance of ethical issues pertain Subject Name (Code): Intellectual Property Rights (B18MB06)	ress strain equation. and 2Dproblems. hechanics using differen lution of simple and con ing to the effective utili No. of Hours : L: 3 T: 0 P: 0 ble to	nmon engineering zation of FEA.	
1 2 3 4 5 Course Outcome After the co	Introduction to finit Derive equations in Formulate and solve Identify and formula problems into finite Appreciate the impo Year / Semester : IV / VIII-Sem Ompletion of this cou Outline the increasin	e element method and define st finite element methods for 1Da basic problems in structural m ate mathematical models for so element. Trance of ethical issues pertain Subject Name (Code): Intellectual Property Rights (B18MB06) Trse, the students should be a	ress strain equation. and 2Dproblems. hechanics using differen lution of simple and con ing to the effective utili No. of Hours : L: 3 T: 0 P: 0 ble to operty rights	nmon engineering zation of FEA.	
1 2 3 4 5 Course Outcome After the co 1	Introduction to finit Derive equations in Formulate and solve Identify and formula problems into finite Appreciate the impo Year / Semester : IV / VIII-Sem Outline the increasin Utilize post registra	e element method and define st finite element methods for 1Da e basic problems in structural m ate mathematical models for so element. Trance of ethical issues pertain Subject Name (Code): Intellectual Property Rights (B18MB06) Trse, the students should be a ng importance of intellectual pr	ress strain equation. and 2Dproblems. hechanics using differen lution of simple and con ing to the effective utili No. of Hours : L: 3 T: 0 P: 0 ble to operty rights	nmon engineering zation of FEA.	
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5	Estimate oxidation and metallization Mask and its application.					
Course Outcome	Year / Semester : IV / VIII-Sem	Subject Name (Code): Non-Conventional Energy Sources (B18ME42)	No. of Hours : L: 3 T: 0 P: 0	Credits: 3		
After the co	After the completion of this course, the students should be able to					
1	Apply the technology to capture the energy from the renewable sources like sun,					
2	Compare different renewable energy sources to produce electrical power minimize the use of conventional energy sources to produce electrical energy.					
3	Identify the fact that the conventional energy resources are depleted.					
4	Understand direct energy conversion.					
5	Differentiate limitations and principles of direct energy conversion.					