Shree Santkrupa Institute of Engineering and Technology

Department of Civil Engineering

Academic Year: 2021-22

Semester: III

Sr. No.	Course Code	Course Name	Lecture	Tutorial	Practical	Credit
1	BTBS301	Mathematics – III	3	1	-	4
2	BTCVES302	Mechanics of Solids	3	1	-	4
3	BTCVC303	Building Construction & Drawing	2	1	-	3
4	BTCVC304	Hydraulics -I	3	1	-	4
5	BTCVC305	Surveying	2	1	-	3
6	BTHM306	Soft Skill Development	2	-	-	AU
7	BTCVL 307	Solid Mechanics Laboratory	-	-	2	1
8	BTCVL 308	Hydraulics-I Laboratory	-	-	2	1
9	BTCVL 309	Surveying Laboratory	-	-	2	1
10	BTES210P	Internship –I Evaluation (From Sem II)	-	-	-	AU

Semester: IV

Sr. No.	Course Code	Course Name	Lecture	Tutorial	Practical	Credit
1	BTCVC401	Building Planning and Drawing	2	-	-	2
2	BTCVC402	Environmental Engineering	2	-	-	2
3	BTCVC403	Structural Mechanics - I	2	1	-	3
4	BTCVC404	Water Resources Engineering	3	-	-	3
5	BTCVC405	Hydraulics - II	2	1	-	3
6	BTCVC406	Engineering Geology	2	1	-	3
7	BTCVL407	Building Planning and CAD Lab.	-	-	2	1
8	BTCVL408	Environmental Engg. Lab.	-	-	2	1
9	BTCVL409	HE-II Lab.	-	-	2	1
10	BTCVP410	Field Training / Internship/Industrial Training	-	-	-	-

Semester: V

Sr. No.	Course Code	Course Name	Lecture	Tutorial	Practical	Credit

1	BTCVC 501	Design of Steel Structures	2	2	-	4
2	BTCVC 502	Structural Mechanics-II	2	1	-	3
3	BTCVC 503	Soil Mechanics	3	1	-	4
4	BTCVC 504	Environmental Engineering	2	-	-	2
5	BTCVC 505	Transportation Engineering	2	-	-	2
6	BTCVE506D	Business Communication & Presentation Skills	3	-	-	3
7	BTHM507	Essence of Indian Traditional Knowledge	1	-	-	AU
8	BTCVL508	Soil Mechanics Laboratory	-	-	2	1
9	BTCVL509	Environmental Engineering Laboratory	-	-	2	1
10	BTCVL510	Transportation Engineering Laboratory	-	-	2	1
11	BTCVS511	Seminar on Topic of Field Visit to works related to Building Service	-	-	1	AU

Semester: VI

Sr. No.	Course Code	Course Name	Lecture	Tutorial	Practical	Credit
1	BTCVC601	Design of Concrete Structures I	3	1	-	3
2	BTCVC602	Foundation Engineering	2	1	-	3
3	BTCVC603	Concrete Technology	2	1	-	3
4	BTCVC604	Project Management	2	1	-	2
5	BTCVE605E	Advanced Soil Mechanics	3	-	-	3
6	BTCVC606	Building Planning and Design	2	-	-	2
7	BTCVL607	Concrete Technology Laboratory	-	-	2	1
8	BTCVL608	Building Planning, Design and Drawing Laboratory	-	-	4	2
9	BTCVM609	Community Project (Mini Project)	-	-	2	1
10	BTCVS610	Seminar on Topic of Field Visit Road Construction	-	-	1	AU
11	BTCVF611	Industrial Training \$	-	-	2	-

Semester: VII

Sr. No.	Course Code	Course Name	Lecture	Tutorial	Practical	Credit
1	BTCVC701	Design of Concrete Structures - II	2	1	-	3
2	BTCVC702	Infrastructure Engineering	3	-	-	3
3	BTCVC703	Water Resources Engineering	3	1	-	4
4	BTCVC704	Professional Practices	2	1	-	3
5	BTCVE705A	Construction Techniques	3	-	-	3
6	BTCVOE706E	Town and Urban Planning	3	-	-	AU
7	BTCVL707	Design & Drawing of RC & Steel Structures	-	-	2	1
8	BTCVL708	Professional Practices	-	-	2	1

9	BTCVT709	Field Training /Internship/Industrial	-	-	-	1
10	BTCVS710	Seminar	-	-	2	1
11	BTCVP711	Project Stage-I**	-	-	6	3

Semester: VIII

Sr. No.	Course Code	Course Name	Lecture	Tutorial	Practical	Credit
1	BTCVSS801D	Maintenance and Repair of Concrete Structures	3	-	-	3
2	BTCESS802D	Mechanical Characterization of Bituminous Materials	3	-	-	3
3	BTCEP803	In-house Project or Internship and Project in Industry* (Project - II)	30	-	-	15

Course Outcomes

	Semster : III				
	Cou	rse Name	Engineering Mathematics – III		
	Cou	ırse Code	BTBS301		
	Course				
	Outcome	Course Outcome	By the end of the course, students will be able to:		
	No	Statement			
1	CO 1	Explain the applic	cation of the Laplace Transform to find solutions of system of linear equations arising in many engineering problem		
	CO 2	Demonstarte and	apply the concept Laplace Transform		
	CO 3	Interpret Computa	ation of Fourier Transform and their applications to engineering problems		
	CO 4	Identify Partial Di	ifferential Equations and Their Applications.		
	CO 5	Evaluate Function	is of Complex Variables.		
			Semster : III		
2	Course Nam	ne	Mechanics of Solids		
	Course Cod	e	BTCVES302		
	Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:		
	CO 1	Explain the mecha	nical behaviour of engineering materials subjected to various types of stresses and compute the resulting strain and strain energy.		
	CO 2	Analyze the bending of various types of beams under static loading conditions and compute the shear stress distribution for different cross sections of beams.			
ĺ	CO 3	O 3 Show knowledge of principal planes, stresses and strains and analyse the elastic deformation of members and apply different theories of elsatic failures			
	CO 4	Determine torsion	for the circular shaft and analyse the crippling load and equivalent length for various types of columns of different end conditions.		
	CO 5	Adapt failure analy	ysis		
			Semster : III		
~ [Course Nam	16	Building Construction & Drawing		

Course Code		BTCVC303
Course Outcome No	Course Outcome Statement	By the end of the course, students will be able to:
CO 1	Classify different	t types of masonry structures.
CO 2	Explain the compo	sition of concrete and effect of various parameters affecting strength.
CO 3	Identify the comp	ponents of building and there purposes.
CO 4	Compare the type	es of flooring roofs.
CO 5	Illustrate the preca	st & pre-engineered building construction techniques.
		Semster : III
4 Course Nar	ne	Hydraulics -I
Course Coc	de	BTCVC304
Course Outcome No	Course Outcome Statement	By the end of the course, students will be able to:
CO 1	Illustrate the vario	us flow measuring devices
CO 2	Determine the prop	perties of fluid and pressure and their measurement
CO 3	Make use of differ	rent fluid kinematic and laminar flow equations to solve problems.
CO 4	Estimate the friction	on losses in laminar and turbulent flows
CO 5	Explain fundament	tals of pipe flow, losses in pipe and analysis of pipe network
		Semster : III
5 Course Nar	me	Surveying
Course Cod	le	BTCVL305
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:
CO 1	Classify measur	rements in linear/angular methods.
CO 2	Apply plane tabl	le surveying in general terrain.
CO 3	Demonstrate the	basics of leveling and Theodolite survey in elevation and angular measurements.
CO 4	Justify field proc	edures in basic types of surveys, as part of a surveying team.
CO 5	Examine drawin	g techniques in the development of a topographic map.
		Semster : III
6 Course Nar	me	Soft Skill Development
Course Coc	le	BTHM306
Course Outcome No	Course Outcome Statement	By the end of the course, student will be able to:
CO 1	Demonstrates the s	skills to manage and express their emotions, thoughts, impulses and stress in effective ways.
CO 2	Apply various time	e management techniques in productive manner.
CO 3	Improve performan	nce, personal growth, or a sense of purpose
CO 4	Employ interpersor	nal communication skills to establish and enhance personal and work-based relationships.
CO 5	Design an effective	e presentation and prepare participants to speak with greater control in front of others.

		Semster : III
7 Course Nam	ne	Solid Mechanics Laboratory
Course Cod	e	BTCVL 307
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:
CO 1	Assess the youngs	modulus for ductile materials.
CO 2	Analyze the variou	is points on stress strain diagram.
CO 3	Analyse the compr	ression strength of different materials
CO 4	Test the shear stres	ss of different materials
CO 5	Illustrate failure ar	nalysis
		Semster : III
8 Course Nan	ne	Hydraulics Laboratory I
Course Cod	e	BTCVL307
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:
CO 1	Illustrate the vario	us flow measuring devices
CO 2	Determine the prop	perties of fluid and pressure and their measurement
CO 3	Explain Bernoulli's	s principles through simple illustrations.
CO 4	Interpret hydrostat	ic law, principle of buoyancy and stability of a floating body
CO 5	Illustrate of pipe fl	ow, losses in pipe and analysis of pipe network
		Semster : III
9 Course Nan	ne	Surveying Laboratory
Course Cod	e	BTCVL309
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:
CO 1	Classify measur	rements in linear/angular methods.
CO 2	Apply plane table	e surveying in general terrain.
CO 3	Demonstrate the	basics of leveling and Theodolite survey in elevation and angular measurements.
CO 4	Justify field proc	edures in basic types of surveys, as part of a surveying team.
CO 5	Examine drawin	g techniques in the development of a topographic map.
		Semster : IV
1 Course Nan	ne	Building Planning and Drawing
Course Cod	e	BTCVC401
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:
CO 1	Plan buildings con	sidering various principles of planning and byelaw of governing body
CO 2	Identify the differe	ent utility needs in buildings.
CO 3 Outline various t		chniques for good acoustics.

CO 4 Examine the concept of Fire resistance of building

CO 5 Relate Concept of green building

		Semster : IV	
2 Course Nan	ne	Environmental Engineering	
Course Cod	le	BTCVC 402	
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:	
CO 1	Utilize the techniq	ues and concept of water treatment.	
CO 2	Design the founda	tional processes for water treatment facilities.	
CO 3	Utilize the techniq	ues and concept of wastewater treatment.	
CO 4	Utilize the princip	les of solid waste management.	
CO 5	Explain the conce	ot of sanitations and its application.	
		Semster : IV	
3 Course Nan	ne	Structural Mechanics - I	
Course Cod	le	BTCVC403	
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:	
CO 1	Explain the concept	ot of structural analysis, degree of indeterminacy.	
CO 2	Illustrate slopes ar	d deflection at various locations for different types of beams.	
CO 3	Identify determina	te and indeterminate trusses and calculate forces in the members of trusses, Perform the distribution of the moments the in continuous beam and frame.	
CO 4	Asses the analysis	of both sway and no-sway frame structures using the Slope-Deflection equations.	
CO 5	Apply the principl	e of virtual work to calculate the deflections of truss, beam and frame structures.	
-		Semster : IV	
4 Course Nan	ne	Water Resource Engineering	
Course Cod	le	BTCVC404	
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:	
CO 1	Outline the need o	f Irrigation in India and water requirement as per farming practice in India	
CO 2	Illustrate various i	rrigation structures and schemes.	
CO 3	Develop basis for design of irrigation schemes.		
CO 4	4 Demonstrate Hydrology cycle, measurement and lossess of water and study of various hydrograph and its Analysis.		
CO 5	CO 5 Demonstrate the concept of Lift Irrigation, Water Logging and its Drainage.		
Semster : IV			
5 Course Nan	ne	Hydraulics - II	
Course Cod	le	BTCVC405	
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:	

CO 1	Design open channel sections in a most economical way.			
CO 2	Explain the non-uniform flows in open channel and the characteristics of hydraulic jump.			
CO 3	Illustrate the application of momentum principle of impact of jets on plane.			
CO 4 Solve the problems of gradually and rapidly varied flows in open channels under steady state condition				
CO 5 Illustrate the working principle of pumps and turbines				
		Semster : IV		
6 Course Nan	ne	Engineering Geology		
Course Cod	le	BTCVC 406		
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:		
CO 1	Demonstrate differ	ent land forms which are formed by various geological agents.		
CO 2	Identify the origi	n, texture and structure of various rocks and physical properties of minerals.		
CO 3	Identify specific	geological formations which have an influence on the structure of civil engineering.		
CO 4	Explain geological	hazards, geohydrological characters of thr rocks, mass wasting process and good building stones.		
CO 5	Demonstrate vario	us geological conditions affect the design parameters of structures.		
		Semster : IV		
7 Course Nan	ne	Building Planning and CAD Lab.		
Course Cod	le	BTCVL407		
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:		
CO 1	Relate the reading	plan, Elevation and Section of various structure.		
CO 2	Evaluate how to pl	an any Building.		
CO 3	Make use of know	ledge to draw plan, elevation and section of load bearing and framed structures.		
CO 4	Make use of know	vledge to draw plan, elevation and section of public structures		
		Semster : IV		
8 Course Name Environmental Engineering		Environmental Engineering lab		
Course Cod	le	BTCVL408		
Course Outcome No	Course Outcome Statement By the end of the course, the students will be able to:			
CO 1	CO 1 Utilize the techniques and concept of water treatment.			
CO 2	CO 2 Determine the necessary amount of water and wastewater treatment.			
CO 3	Determine the amo	ount of pollutants present in the air, water, and wastewater		
CO 4	Analyze the surviv	al conditions for the microorganism and its growth rate		
		Semster : IV		
9 Course Nan	ne	HE-II Lab.		
Course Cod	le	BTCVL409		
Course Outcome No	Course Outcome Outcome No Statement By the end of the course, the students will be able to:			

CO 1	Design over showed exertions in a most economical year			
01	Design open channel sections in a most economical way.			
CO 2	Design the different irrigation structures surplus weir			
CO 3	Explain the non-uniform flows in open channel and the characteristics of hydraulic jump.			
CO 4	Solve the problems of gradually and rapidly varied flows in open channels under steady state condition			
CO 5	CO 5 Illustrate the working principle of pumps and turbines			
		Semster : V		
1 Course Nan	ne	Design of Steel Structures		
Course Cod	le	BTCVC 501		
Course Outcome No	Course Outcome Statement	By the end of the course, students will be able to :		
CO 1	Identify and comp	ute the design loads and the stresses developed in the steel member.		
CO 2	Analyze and desig	n the various connections and identify the potential failure modes.		
CO 3	Analyze and desig	n various tension, compression and flexural members.		
CO 4	Illustrate provision	is in relevant BIS Codes.		
CO 5	Constructive devel	opment in the sector of Analysis and Design of Steel Structures.		
		Semster : V		
2 Course Nan	ne	Structural Mechanics-II		
Course Cod	le	BTCVC 502		
Course Outcome No	Course Outcome Statement	By the end of the course, students will be able to :		
CO 1	Analyze the Truss	by Energy Method.		
CO 2	Illustrate the conce	pt of influence line and Moving load.		
CO 3	Analyze the cables	, Suspension bridges and Arches.		
CO 4 Analyze the Indeterminant structure by direct flexibility method and direct stiffnes method.		erminant structure by direct flexibility method and direct stiffnes method.		
CO 5	Explain the princip	ples and concepts related to the finite element methods		
		Semster : V		
3 Course Nan	ne	Soil Mechanics		
Course Cod	le	BTCVC503		
Course Outcome No	Course Outcome Statement	By the end of the course, students will be able to:		
CO 1	Classify different s	soil properties and behaviour.		
CO 2	Summarize stresse	s in soil, permeability and seepage aspects.		
CO 3	Develop ability to	take up soil design of different types of foundation.		
CO 4	Identify the strengt	th of soil.		
CO 5	Explain different t	ests of soil.		
	Semster : V			
4 Course Name Env		Environmental Engineering		

Course Code		BTCVC 504
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:
CO 1 Utilize the technic		ues and concept of water treatment.
CO 2	Design the foundation	tional processes for water treatment facilities.
CO 3	Utilize the techniq	ues and concept of wastewater treatment.
CO 4	Utilize the princip	les of solid waste management.
CO 5	Explain the concep	ot of sanitations and its application.
		Semster : V
5 Course Nan	ne	Transportation Engineering
Course Cod	le	BTCVC 505
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:
CO 1	Comprehend vario	us types of transportation systems
CO 2	Demonstrate geom	etric designs & different materials used in highway.
CO 3	Relate Traffic eng	ineering concepts
CO 4	Develop method	to be used for Pavement designs
CO 5	Interpret others mo	odes of transports & there Advantages & disadvantages
Semster : V		
6 Course Name B		
6 Course Nan	ne	Business Communication & Presentation Skills
6 Course Nan Course Cod	ne le	Business Communication & Presentation Skills BTCVE506D
6 Course Nan Course Cod Course Outcome No	ne le Course Outcome Statement	Business Communication & Presentation Skills BTCVE506D By the end of the course, student will be able to:
6 Course Nan Course Cod Course Outcome No CO 1	ne Course Outcome Statement Inculcate basics o	Business Communication & Presentation Skills BTCVE506D By the end of the course, student will be able to: f business communication skills & relevant tools.
6 Course Nan Course Cod Course Outcome No CO 1 CO 2	ne Course Outcome Statement Inculcate basics o Explain business S	Business Communication & Presentation Skills BTCVE506D By the end of the course, student will be able to: f business communication skills & relevant tools. GOPs and essentials of the same.
6 Course Nan Course Cod Course Outcome No CO 1 CO 2 CO 3	ne Course Outcome Statement Inculcate basics o Explain business S Adapt modern skil	Business Communication & Presentation Skills BTCVE506D By the end of the course, student will be able to: f business communication skills & relevant tools. OPs and essentials of the same. ls regarding communication, presentation & team working.
6 Course Nan Course Cod Course Outcome No CO 1 CO 2 CO 3 CO 4	ne Course Outcome Statement Inculcate basics o Explain business S Adapt modern skil Develop leadership	Business Communication & Presentation Skills BTCVE506D By the end of the course, student will be able to: f business communication skills & relevant tools. GOPs and essentials of the same. ls regarding communication, presentation & team working. o skill and team building capacity.
6 Course Nan Course Cod Course Outcome No CO 1 CO 2 CO 3 CO 4 CO 5	e Course Outcome Statement Inculcate basics o Explain business S Adapt modern skil Develop leadership Demonstrate the us	Business Communication & Presentation Skills BTCVE506D By the end of the course, student will be able to: f business communication skills & relevant tools. OPs and essentials of the same. ls regarding communication, presentation & team working. o skill and team building capacity. se of basic and advanced business communication skills.
6 Course Nan Course Cod Course Outcome No CO 1 CO 2 CO 3 CO 4 CO 5 CO 6	ne Course Outcome Statement Inculcate basics o Explain business S Adapt modern skil Develop leadership Demonstrate the us	Business Communication & Presentation Skills BTCVE506D By the end of the course, student will be able to: f business communication skills & relevant tools. GOPs and essentials of the same. Is regarding communication, presentation & team working. o skill and team building capacity. se of basic and advanced business communication skills.
6 Course Nan Course Cod Course Outcome No CO 1 CO 2 CO 3 CO 4 CO 5 CO 6	ne Course Outcome Statement Inculcate basics o Explain business S Adapt modern skil Develop leadershij Demonstrate the us	Business Communication & Presentation Skills BTCVE506D By the end of the course, student will be able to: f business communication skills & relevant tools. 60Ps and essentials of the same. Is regarding communication, presentation & team working. o skill and team building capacity. se of basic and advanced business communication skills. Semster : V
6 Course Nan Course Cod Course Outcome No CO 1 CO 2 CO 3 CO 4 CO 5 CO 6 7 Course Nan	ne Course Outcome Statement Inculcate basics o Explain business S Adapt modern skil Develop leadershij Demonstrate the us	Business Communication & Presentation Skills BTCVE506D By the end of the course, student will be able to: f business communication skills & relevant tools. 60Ps and essentials of the same. Is regarding communication, presentation & team working. o skill and team building capacity. se of basic and advanced business communication skills. Semster : V Essence of Indian Traditional Knowledge
6 Course Nan Course Cod Course Outcome No CO 1 CO 2 CO 3 CO 4 CO 5 CO 6 7 Course Nan Course Cod	ne Course Outcome Statement Inculcate basics o Explain business S Adapt modern skil Develop leadership Demonstrate the us	Business Communication & Presentation Skills BTCVE506D By the end of the course, student will be able to: f business communication skills & relevant tools. OPs and essentials of the same. Is regarding communication, presentation & team working. o skill and team building capacity. se of basic and advanced business communication skills. Semster : V Essence of Indian Traditional Knowledge BTHM507
6 Course Nan Course Cod Course Outcome No CO 1 CO 2 CO 3 CO 4 CO 5 CO 6 7 Course Nan Course Cod Course Cod Course	ne Course Outcome Statement Inculcate basics o Explain business S Adapt modern skil Develop leadership Demonstrate the us ne Course Outcome Statement	Business Communication & Presentation Skills BTCVE506D By the end of the course, student will be able to: f business communication skills & relevant tools. OPs and essentials of the same. Is regarding communication, presentation & team working. o skill and team building capacity. se of basic and advanced business communication skills. Semster : V Essence of Indian Traditional Knowledge BTHM507 By the end of the course, students will be able to :
6 Course Nan Course Cod Course Outcome No CO 1 CO 2 CO 3 CO 4 CO 5 CO 6 7 Course Nan Course Cod Course Outcome No CO 1	ne Course Outcome Statement Inculcate basics o Explain business S Adapt modern skil Develop leadership Demonstrate the u Demonstrate the u Course Outcome Statement Explain the concept	Business Communication & Presentation Skills BTCVE506D By the end of the course, student will be able to: f business communication skills & relevant tools. OPs and essentials of the same. Is regarding communication, presentation & team working. o skill and team building capacity. se of basic and advanced business communication skills. Semster : V Essence of Indian Traditional Knowledge BTHM507 By the end of the course, students will be able to : ot of Ancient various Education System in India
6 Course Nan Course Cod Course Outcome No CO 1 CO 2 CO 3 CO 4 CO 5 CO 6 7 Course Nan Course Cod Course Outcome No CO 1 CO 1 CO 2	ne Course Outcome Statement Inculcate basics o Explain business S Adapt modern skil Develop leadership Demonstrate the u Demonstrate the u Course Outcome Statement Explain the concep Outline the Indian	Business Communication & Presentation Skills BTCVE506D By the end of the course, student will be able to: f business communication skills & relevant tools. OPs and essentials of the same. Is regarding communication, presentation & team working. s skill and team building capacity. se of basic and advanced business communication skills. Semster : V Essence of Indian Traditional Knowledge BTHM507 By the end of the course, students will be able to : t of Ancient various Education System in India Linguistic Tradition, Yoga & Holistic Health care.
6 Course Nan Course Cod Course Outcome No CO 1 CO 2 CO 3 CO 4 CO 5 CO 6 7 Course Nan Course Cod Course Outcome No CO 1 CO 2 CO 3	ne Course Outcome Statement Inculcate basics o Explain business S Adapt modern skil Develop leadership Demonstrate the us Course Outcome Statement Explain the concep Outline the Indian Explain Philosoph	Business Communication & Presentation Skills BTCVE506D By the end of the course, student will be able to: f business communication skills & relevant tools. OPs and essentials of the same. Is regarding communication, presentation & team working. s skill and team building capacity. se of basic and advanced business communication skills. Semster : V Essence of Indian Traditional Knowledge BTHM507 By the end of the course, students will be able to : t of Ancient various Education System in India Linguistic Tradition, Yoga & Holistic Health care. ical Traditions in ancient India with respect to todays life.

CO 5	CO 5 Evaluates the case studies of transportation and environmental systems of ancient India.		
	Semster : V		
8 Course Name		Soil Mechanics Lab	
Course Code		(BTCVC508)	
Course Outcome No	Course Outcome Statement	By the end of the course, students will be able to :	
CO 1	Interpret basic pro	perties of soil formation and structure.	
CO 2	Classify the index	properties of soils.	
CO 3	Analyze the prope	rties and factors of permeability.	
CO 4	Analyze the effect	ive stress and seepage through soil.	
CO 5	Demonstrate the p	roperties of flow net and it's uses.	
		Semster : V	
9 Course Na	me	Environmental Engineering lab	
Course Co	de	BTCVL509	
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:	
CO 1	Utilize the techniq	ues and concept of water treatment.	
CO 2	Prepare basic proc	ess designs of water and wastewater treatment plants.	
CO 3	Determine the amo	ount of pollutants present in the air, water, and wastewater	
CO 4	Estimate the level	of water and wastewater treatment that is necessary.	
CO 5	Evaluate the micro	borganism's growth rate and survival conditions.	
		Semster : V	
10 Course Na	me	Transportation Engineering Laboratory	
Course Co	de	BTCVL510	
Course Outcome No	Course Outcome Statement	By the end of the practial course, students will be able to:	
CO 1	Perform tests on va	arious road construction materials	
CO 2	Demonstration of	marshall test.	
CO 3	Analyze different	construction equipments used in constructions	
CO 4	Comprehend vario	us types roads with sections.	
CO 5	Prepare basic proc	ess of Traffic studies and their calculations.	
		Semster : V	
11 Course Na	me	Seminar on Topic of Field Visit to works related to Building Services	
Course Co	de	BTCV8511	
Course Outcome No	Course Outcome Statement	By the end of this course, students will be able to:	
CO 1	Comprehend vario	us Building Services	
CO 2	Learn the Electrifi	cation planing and execution.	

CO 3 Learn the Plumbing system and execution.

Learn the Furniture layout.

CO₄

No

Semster : VI 1 Course Name **Design of Concrete Structures I Course Code** BTCVC601 Course Course Outcome By the end of this course, students will be able to: Outcome Statement No CO 1 Illustrate to the various design philosophies used for design of reinforced concrete. CO₂ Analyze and design the reinforced concrete Slabs by working stess method. CO 3 Analyze and design the reinforced concrete Beams by limit state and working stress method. CO₄ Analyze and design the reinforced concrete columns by working stress method. CO 5 Interpret Shear and Bond. Design of Shear reinforcement by limit state. Semster : VI 2 Course Name Foundation engg. Course Code BTCVC602 Course Course Outcome By the end of the course, students will be able to : Outcome Statement No CO 1 Explain the principles and methods of Soil Exploration. Identify soil behaviour under the applications of loads. CO 2 CO 3 Analyze and design the shallow foundation. CO₄ Analyze the results of in-situ tests and transform measurements. CO 5 Analyze the stability of slope by theoretical and graphical methods. Semster : VI 3 Course Name **Concrete Technology** Course Code BTCVC603 Course Course Outcome By the end of the course, students will be able to : Outcome Statement No CO 1 Demostrate the various types and properties of ingredients of concrete. CO₂ Outline effect of admixtures on the behavior of the fresh and hardened concrete. CO 3 Formulate concrete design mix for various grades of concrete. CO₄ Analyze various special concrete and their applications. CO 5 Show basic knowledge of Nondestructive testing. Semster : VI 4 Course Name **Project Management** Course Code BTCVC604 Course Course Outcome By the end of the course, the students will be able to: Outcome Statement

CO 1	Explain various steps in project Management, different types of charts.			
CO 2	Construct network by using CPM and PERT method.			
CO 3	Measure the optimum duration of project with the help of various time estimates.			
CO 4	Explain the concept of engineering economics, economic comparisons, and linear break even analysis problems.			
CO 5	5 Summarize the concept of total quality Management including Juran and Deming's philosophy.			
	•	Semster : VI		
5 Course Na	me	Advanced Soil Mechanics		
Course Coo	de	BTCVE 605E		
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:		
CO 1	Interpret the behav	ior of soil based on its particle size and mineral contents		
CO 2	Explain the Earth v	work equipments.		
CO 3	Illustrate the soil re	einforcement mechanisms s		
CO 4	Identify the necess	ity of ground improvement and potential of a ground for improvement		
CO 5	Explain the groutin	ng and injection methods.		
		Semster : VI		
6 Course Nai	me	Building Planning and Design		
Course Coo	de	BTCVC606		
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:		
CO 1	Make use of skills	to plan buildings by considering various principles of planning and bye laws of governing body		
CO 2	Comprehend vario	us utility requirements in buildings		
CO 3	Choose a way of tr	aditional contruction process & plumbing system, electrification used in construction.		
CO 4	Outline knowledge	e of ventilation & thermal insulations.		
CO 5	Contrast the conce	pt of acoustics		
		Semster : VI		
7 Course Nai	me	Concrete Technology Lab		
Course Coo	de	BTCVL607		
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:		
CO 1	Identify Quality Co	ontrol tests on concrete making materials and Understand		
CO 2	Identify the function	onal role of ingredients of concrete and apply this knowledge		
CO 3	Determine workab	ility of concrete in laboratory by Slump test, Compaction		
CO 4	Relate behavior of	fresh and hardened concrete to mix design		
CO 5	Interpret and apply	/ Indian Standard test methods and specifications		
		Semster : VI		
8 Course Na	Course Name Building Planning, Design and Drawing Laboratory			
Course Coo	ourse Code BTCVL608			

	Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:	
CO 1 Make use of skills to plan buildings by considering various principles of planning and by laws of governing body			to plan buildings by considering various principles of planning and by laws of governing body	
CO 2 Comprehend various utility requirements in buildings			us utility requirements in buildings	
CO 3 Choose a way of traditional contruction process & plumbing system.electrification used in construction.			aditional contruction process & plumbing system, electrification used in construction.	
	CO 4	Outline knowledge	e of ventilation & thermal insulations.	
	CO 5	Contrast the conce	pt of acoustics	
			Semster : VI	
9 C	ourse Nam	ie	Mini Project	
C	ourse Cod	e	BTCVM609	
	Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:	
	CO 1	Study the literature	e in the specified area on your own	
	CO 2	Apply the identifie	d concepts and engineering tools to arrive at design solutions for the identified engineering problem.	
	CO 3	Illustrate how to id	lentify the issues and challenges of industry.	
	CO 4	Prepare a detailed	report on the application of emerging technologies in the selected industry.	
	CO 5	Life Long Learning	g& Develop leadership skills	
			Semster : VI	
10 C	ourse Nam	ie	Seminar on Topic of Field Visit Road Construction	
Course Code BTCVS610		BTCVS610		
	Course Outcome No	Course Outcome Statement	By the end of the course, students will be able to :	
	CO 1	Establish the motiv	ve behind any topic of interest and create a technical presentation's methodology.	
	CO 2	Comprehend conce	ept of geometrical design Road Construction.	
CO 3 Organize a detailed literature survey and build a document with respect to technical publications		d literature survey and build a document with respect to technical publications		
CO 4 Constructive seminar presentation and improve soft skills.		Constructive semir	nar presentation and improve soft skills.	
			Semster : VII	
1 C	ourse Nam	ie	Design of concrete Structure - II	
C	ourse Code	e	BTCVC 701	
	Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:	
	CO 1	Identify the behavi	or, analyze and design of the beam sections subjected to torsion.	
	CO 2	Analyze and design	n of axially and eccentrically loaded column and construct the interaction diagram for them	
	CO 3	Explain various co	ncepts, systems and losses in pre-stressing.	
CO 4 Analyze and design the rectangular and symmetrical I-section pre-stressed beam/girders		n the rectangular and symmetrical I-section pre-stressed beam/girders		
	CO 5	Illustrate Structural audit of various structures.		

	Semster : VII		
Course Name		Infrastructure Enguneering	
Course Code		BTCVC702	
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:	
CO 1	Relate about the ba	asics and design of various components of railway engineering	
CO 2	Extends the types a	and functions of tracks, junctions and railway stations	
CO 3	Distinguish about	the basics and design of various components of bridge engineering Substructure	
CO 4	Identify about the	types and design of various components of bridge engineering Superstructure.	
CO 5	Demonstrate the ty	pes and components of docks and harbors & Know about the aircraft characteristics, planning and components of airport	
		Semster : VII	
3 Course Nan	ne	Water Resources Engineering	
Course Cod	le	BTCVC703	
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:	
CO 1	Outline the need of	f Irrigation in India and water requirement as per farming practice in India	
CO 2	Illustrate Reservior	rs, Dam and various Hydraulic Structures.	
CO 3 Illustrate various irrigation structures and schemes.		rigation structures and schemes.	
CO 4 Demonstrate Hydrology cycle, measurement and lossess of water and study of various hydrograph and its Analysis.		ology cycle, measurement and lossess of water and study of various hydrograph and its Analysis.	
CO 5	CO 5 Demonstrate the concept of Lift Irrigation, Water Logging and its Drainage.		
		Semster : VII	
4 Course Nan	ne	Professional Practices	
Course Cod	le	BTCVC704	
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:	
CO 1	Illustrate importan	ce of preparing estimates, its types under different conditions	
CO 2	Analyze the metho	ds of estimation in detail along with specification of various works	
CO 3	Demonstrate analy	vsis of rates for various civil works & understanding overall process of tendering.	
CO 4	Outline the various	s types of contract, accounts in PWD, methods for initiating the works in PWD & tendering	
CO 5	CO 5 Compare the valuation of land & buildings, various methods & factors affecting valuation.		
	Semster : VII		
5 Course Name Construction Techniques.			
Course Cod	le	BTCVE 705A	
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:	
CO 1	Identify the planning	ng of new project with site accessibility and services required.	
CO 2	0.2 Recommend the various civil construction equipment's.		

CO 3	3	Identify the layout of RMC plant, production, capacity and operation process.			
CO 4	4	Illustrate the Various types of Form Work.			
CO 5 Determine various aspect of road construction, construction of diaphragm walls, railway track construction etc.					
		<u> </u>	Semster : VII		
6 Cou	rse Nan	ıe	Town and Urban planning		
Cou	rse Cod	e	BTCVOE706E		
Co Ou	ourse tcome No	Course Outcome Statement	By the end of the course, the students will be able to:		
C	CO 1	Comprehend the c	oncept of town & Urban planning and their essential attributes		
C	CO 2	Identify elements of	of planning and regulations of the same		
C	CO 3	Implement guideling	nes provided by standard authorities		
C	CO 4	Illustrate the MRT	P and land acquition acts.		
C	CO 5	Interpret the variou	is planning methodology		
-			Semster : VII		
7 Cou	rse Nan	ne	Design and Drawing of RC and Steel Structure.		
Cour	rse Cod	e	(BTCVL707)		
Ou	ourse tcome No	Course Outcome Statement	By the end of the course, the students will be able to:		
CO 1	1	Analyze and Desig	gn of the reinforced concrete slab by Limit State method.		
CO 2	2	Analyze and Desig	gn of the reinforced concrete Beam by Limit State method.		
CO 3	3	Analyze and Desig	n of the reinforced concrete column and Fooing by Limit State method.		
CO 4	1	Analyze and Desig	n of structural Roof Truss, Bracing Systeme and Purline by Limit State method.		
CO 5	5	Analyze and Desig	gn of structural Column and Column Bases by Limit State method.		
			Semster : VII		
8 Cou	rse Nan	ne	Professional Practices		
Cour	rse Cod	e	BTCVL708		
Ou	ourse tcome No	Course Outcome Statement	By the end of the course, the students will be able to:		
C	CO 1	Out line of overall	knowledge require about estimating & coasting		
C	CO 2	Estimate of load be	earing structure & framed structure		
C	CO 3	Evaluate estimate	& rate analysis of different Civil works		
C	CO 4	Create Valuation of	f civil works like residential/public/hotels buildings etc		
C	CO 5	Compose detailed	specification & rate analysis of civil works like roads, water supply, irrigation etc.		
			Semster : VII		
10 Cou	Course Name Seminar				
Cou	ourse Code BTCVS710				

	Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:	
CO 1 Determine the motivation behind any interesting issue and develop the approach for a technical presentation.			ivation behind any interesting issue and develop the approach for a technical presentation.	
CO 2 Analyze and comprehend information about any topic of interest.			rehend information about any topic of interest.	
	CO 3	CO 3 Organize a detailed literature survey and build a document with respect to technical publications		
	CO 4	Constructive semir	nar presentation and improve soft skills.	
			Semster : VII	
11	Course Nam	ie	Project Stage-I	
	Course Cod	e	BTCVP711	
	Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:	
	CO 1	Identify key area in	n civil engineering and finalize problem statement.	
	CO 2	Review the literatu	re to search for technical information from various resources on selected problem.	
	CO 3	Formulate the appr	ropriate solution methodology.	
	CO 4	Apply the principle	es, tools and techniques to solve the problem.	
	CO 5	Prepare a report an	d presentation of project.	
			Semster : VIII	
1	Course Name Maintenance and Repair of Concrete Structures		Maintenance and Repair of Concrete Structures	
Course Code BTCVSS801D		e	BTCVSS801D	
Course Outcome No		Course Outcome Statement	By the end of the course, the students will be able to:	
	CO 1	Illustrate the corro	sion mechanisms of concrete structures	
CO 2 Interpret Deterioration of cementitious s		Interpret Deteriora	tion of cementitious systems	
	CO 3 Explain Non-destructive tests (NDT)		uctive tests (NDT)	
CO 4 Identify the Surface repairs in concrete structures		Identify the Surfac	e repairs in concrete structures	
	CO 5	Demonstrate Stren	gthening and stabilization of concrete structures	
Semster : VIII			Semster : VIII	
2	Course Nam	e e e e e e e e e e e e e e e e e e e	Mechanical Characterization of Bituminous Materials	
	Course		BICESS802D	
	Outcome	Course Outcome	By the end of the course, the students will be able to:	
	No	Statement		
	CO 1	Identity the bitum	inous pavements and Overview of distresses	
	CO 2	Determine function	ns for viscoelastic materials	
	CO 3	Identity the refiner	y processing of bitumen grading system for bitumen	
-	CO 4	20 4 Explain the Performance characterization of modified bitumen		
1	CO 5 Demonstrate the simulation of the bituminous mixture.			

CO 6		
		Semster : VIII
3 Course N	Name	Project Stage-II
Course (Code	BTCEP803
Cours Outcon No	e ne Course Out Stateme	come nt By the end of the course, the students will be able to:
CO 1	Explain the	atest trends and technology in the selected field of interest
CO 2	2 Apply the acquired knowledge to practical situations	
CO 3	Develop self	-interest to explore the selected technical field of interest in future.
CO 4	Develop better interpersonal communication skills and increase self-confidence. Develop documentation and presenting abilities.	
CO 5		