SCHEME OF EXAMINATION & EVALUATION B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

SEMESTER: THIRD

Sr.		6.11.1		kload Iours	l in		C	redit				Marks	5			imum g marks
No	Subject Code	e Subject		T/	P		T/	Р	Total	The	ory	Prac	ctical	Total	Theory	Practical
				Α	Г	_	Α	Г	TOtal	Int	Uni	Int	Uni	TOtal	THEOTY	/ ractical
1	BTCVE301T	Mathematics-III	3	1	0	3	1	0	4	30	70			100	45	
2	BTCVE302T	Fluid Mechanics	3	0	0	3	0	0	3	30	70	100			45	
3	BTCVE302P	Fluid Mechanics (Practical)	0	0	2	0	0	1	1	1	1	25	25	50		25
4	BTCVE303T	Solid Mechanics	3	1	0	3	1	0	4	30	70			100	45	
5	BTCVE303P	Solid Mechanics (Practical)	0	0	2	0	0	1	1	1	1	25	25	50		25
6	BTCVE304T	Geotechnical Engineering	3	0	0	3	0	0	3	30	70			100	45	
7	BTCVE304P	Geotechnical Engineering (Practical)	0	0	2	0	0	1	1			25	25	50		25
8	BTCVE305T	Building Construction & Elementary Building Drawing	2	0	0	2	0	0	2	30	70			100	45	
9	BTCVE305P	Building Construction & Elementary Building Drawing (Practical)	0	0	2	0	0	1	1			25	25 25			25
10	BTCVE306T	VE306T Effective Technical Communication		0	0	2	0	0	2	15	35			50	23	
	Total			2	8	16	2	4	22	165	385	100	100	750		

• L- Lecture, P-Practical, T- Tutorial, A- Activity (Half Credit per Hour)

Center Giller

DY: M.N. Dabhade

(Dr. Avinash N Shrikhande,) BOS (Girlf Engg) Chairman

SCHEME OF EXAMINATION & EVALUATION B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

SEMESTER: FOURTH

Sr.	Subject			rkloac Hours			С	redit				Marks				n passing arks
No	Code	Subject		T/	Р		Т	Р	Total	The	ory	Prac	tical	Total	Theony	Droctical
			L	Α	r	L	ı	٢	TOtal	Int	Uni	Int	Uni	TOLAI	Theory	Practical
1	BTCVE401T	Concrete Technology	3	0	0	3	0	0	3	30	70			100	45	
2	BTCVE402T	Structural Analysis	3	1	0	3	1	0	4	30	70			100	45	
3	BTCVE402P	Structural Analysis (Practical)	0	0	2	0	0	1	1	1	1	25	25	50		25
4	BTCVE403T	Environmental Engineering	3	0	0	3	0	0	3	30	70			100	45	
5	BTCVE403P	Environmental	0	0	2	0	0	1	1			25	25	50		25
J	B1C VL4031	Engineering(Practical)				U	U	ı	•			23	23	30		23
6	BTCVE404T	Transportation Engineering	3	0	0	3	0	0	3	30	70			100	45	
7	BTCVE404P	Transportation Engineering (Practical)	0	0	2	0	0	1	1			25	25	50		25
8	BTCVE405T	Surveying &Geomatics	3	0	0	3	0	0	3	30	70			100	45	
9	BTCVE405P	Surveying &Geomatics (Practical)	0	0	4	0	0	2	2			25	50		25	
10	BTCVE406P	Mini Project (Practical)	0	0	2	0	0	1	1	25 25		50		25		
	TOTAL			1	12	15	1	6	22	150	350	125	125	750		

• L- Lecture, P-Practical, T- Tutorial, A- Activity (Half Credit per Hour)

(Dr. Avinash N Shrikhande,) BOS (Girl Engg) Chairman

Note: In Summer vacation after 4th Semester, students have to complete 2 to 3 weeks industrial / Government / NGO / MSME / Rural Internship / Innovation / Entrepreneurship training. In the beginning of 5th semester, students have to submit detailed report of summer vacation training to department. Center G. Prende

BOS Member

SCHEME OF EXAMINATION & EVALUATION

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

SEMESTER: FIFTH

Sr.				rkload Hours	l in		С	redit				Marks			Minimum passing marks	
No	Subject Code	Subject	L T/ P		_	Т	Р	Total	The	ory	Prac	ctical	Tot	Theory	Practical	
			L	Α	Г		•	Г	TOtal	Int	Uni	Int	Uni	al	THEOLY	riactical
1	BTCVE501T	Hydraulic Engineering	3	0	0	3	0	0	3	30	70			100	45	
2	BTCVE501P	Hydraulic Engineering (Practical)			1			25	25	50		25				
3	BTCVE502T	Reinforced Cement Concrete	3	1	0	3	1	0	4	30	70			100	45	
)	BICVEJU21	(RCC) designs	3	I	U	5	ı	U	4	30	70			100	45	
4	BTCVE503T	Civil Engineering Materials,	3	0	0	3	0	0	3	30	70			100	45	
4	BIC VESUSI	Testing & Evaluation	3	0	U	5	0	0	า	50	70			100	45	
		Civil Engineering Materials,														
5	BTCVE503P	Testing & Evaluation	0	0	2	0	0	1	1			25	25	50		25
		(Practical)														
6	BTCVE504T	Professional Practice, Law &	3	0	0	3	0	0	3	30	70			100	45	
0	B1C VE3041	Ethics	3	U	U	3	U	0	3	30	70			100	40	
7	BTCVE505T	Elective-I	3	0	0	3	0	0	3	30	70			100	45	
8	BTCVE506T	Elective-II	3	0	0	3	0	0	3	30	70			100	45	
9	BTCVE507P	Industrial Training (Already done in summer vacation after 4 th sem) & Professional Skill Training (Software Applications in Civil Engineering)	0	0	2	0	0	1	1			50	50	100		50
10	BTCVE508AU	Organizational Behavior	2	0	0	0	0	0	0			50	Audit	50		
	TOTAL		20	1	6	18	1	3	22	180	420	150	100	850		

• L- Lecture, P-Practical, T- Tutorial, A- Activity (Half Credit per Hour)

Center Gillen

Or. A.N. Dabhade)
Ros Member

(Dr. Avinash N Shrikhande,) BOS (Gvill Engg) Chairman

SCHEME OF EXAMINATION & EVALUATION

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

SEMESTER: SIXTH

Sr.	Subject	6111		rkload Hours	in		C	redit		Marks					Minimum passing marks	
No	Code	Subject		T/A	Р		_	Р	Total	The	eory	Prac	tical	Total	Theory	Dusatical
			L	T/A		L	•		Total	Int	Uni	Int	Uni	Total	Theory	Practical
1	BTCVE601T	Estimating & Costing	3	1	0	3	1	0	4	30	70			100	45	
2	BTCVE601P	Estimating & Costing (Practical)	0	0	2	0	0	1	1			25	25	50		25
3	BTCVE602T	Construction Engineering & Management	2	1	0	2	1	0	3	30	70			100	45	
4	BTCVE603T	Water Resource Engineering	3	0	0	3	0	0	3	30	70			100	45	
5	BTCVE604T	Elective-III	3	0	0	3	0	0	3	30	70			100	45	
6	BTCVE605T	Open Elective-I	3	0	0	3	0	0	3	30	70			100	45	
7	BTCVE606P	Computer Aided Civil Engineering Drawing (Practical)	0	0	2	0	0	1	1			50 50		100		50
		TOTAL	14	2	4	14	2	2	18	150	350	75	75	650		

• L- Lecture, P-Practical, T- Tutorial, A- Activity (Half Credit per Hour)

Note: In summer vacation after 6^{th} Semester, student have to complete 3 to 4 weeks industrial / Government / NGO / MSME / Rural Internship / Innovation / Entrepreneurship training. In the beginning of 7^{th} semester, student have to submit detailed report of summer vacation training to department.

(DY: A.N. Dabhade)
Reas Member

Center Filles

(Dr. Avinash N Shrikhande,) BOS (Girlf Engg) Chairman

SCHEME OF EXAMINATION & EVALUATION

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

SEMESTER: SEVENTH

Sr.	Sr. Subject	Subject		rkload Hours		C	redit				Minimum passing marks					
No	Code	Subject		T/A	Р		_	В	Total	The	ory	Prac	tical	Total	Theony	Dunatical
				T/A	P	L	I	Р	Total	Int	Uni	Int	Uni	Total	Theory	Practical
1	BTCVE701T	Design of Steel Structure	3	1	0	3	1	0	4	30	70			100	45	
2	BTCVE702T	Elective IV	3	0	0	3	0	0	3	30	70			100	45	
3	BTCVE703T	Elective V	3	0	0	3	0	0	3	30	70			100	45	
4	BTCVE704T	Elective VI	3	0	0	3	0	0	3	30	70			100	45	
5	BTCVE705T	Open Elective-II	3	0	0	3	0	0	3	30	70			100	45	
6	BTCVE706P	Project Work Phase-I		0	6	0	0	3	3	1		50	50	100	-	50
	Total			1	6	15	1	3	19	150	350	50	50	600		

• L- Lecture, P-Practical, T- Tutorial, A- Activity (Half Credit per Hour)

(Dr. Avinash N Shrikhande,) Bos (Girlf Enga) Chairman

Note:

Center Gilles

- 1. Project Work Phase-I shall consist of detailed report of "Internship report" of 3 to 4 weeks underwent after 6th semester and "SeminarReport" shall consist of Topic selected for Project work
- 2. Equal weightage shall be given to the components of "Internship Report" and "Seminar Report"

SCHEME OF EXAMINATION & EVALUATION B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

SEMESTER: EIGHTH

Sr.	,	Subject		rkloa Hours			C	redit				Minimum passing marks				
No	Code	Subject		T/			_	_ n	Total	The	eory	Prac	tical	Total	Theore	Practical
			L	Α	PIII PITOTAL		Uni	Int	Uni	Total	Theory	Fractical				
1	BTCVE801T	Construction Methods And Equipment Management #	3	0	0	3	0	0	3	30	70			100	45	
2	BTCVE802T	Digital Land Surveying And Mapping (DLS&M) #	3	0	0	3	0	0	3	30	70	-1-		100	45	
3	BTCVE803T	Open Elective-III	3	0	0	3	0	0	3	30	70			100	45	
4	BTCVE804P	Project Work Phase-II	0	0	12	0	0	6	6			100	100	200		100
	TOTAL		9	0	12	9	0	6	15	90	210	100	100	500		

Note:

- 1. These # subjects (BTCVE801T and BTCVE802T) should be undertaken through online mode by using NPTEL/SWAYAM /MOOCS Platforms OR through regular classroom teaching in Department of Civil Engineering of affiliated Colleges. Examinations will be conducted by RTMNU.
- 2. Project Work Phase-II shall consist of detailed report of continued project work from 7th Semester or internship in industry or at appropriate work place.

(Dr. Avinash N Shrikhande,) BOS (Girlf Enga) Chairman

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RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B.TECH- CIVIL ENGINEERING

(CHOICE BASED CREDIT SYSTEM)

Sem: III (3 rd)	То	Total Hours Distribution per week										
Total Credit: 4	Lecture (L): 3 Hrs	Lecture (L): 3 Hrs Tutorial/Activity (T/A): 1 Hr.										
Subject Code	BTCVE301T	BTCVE301T APPLIED MATHEMATICS-III										
	Examinati	on Scheme										
Internal Marks:	University Marks:	Minimum Passing Marks:	Examination Duration:									
30 Marks (15marks for sessional Examination) (15 Marks for Activity based)		45 Marks	3 Hours									

	Course Objectives
1	The aim is to introduce and develop the advanced Mathematical Skills of Engineering students that are imperative for effective understanding of Civil Engineering subjects.
2	The topics covered will equip them with the techniques to understand advanced level Mathematics and its applications that would enrichlogical thinking power.

	Course Outcomes									
After	After completion of syllabus, students would be able to									
1	Apply Fourier series in the analysis of periodic functions not in terms sine and cosine encountered in engineering problems									
2	Solve Partial differential equations of first, higher and second order using elementary techniques; formulate mathematical models to simple problems of vibration of strings and beams in terms of Partial differential equations and solving with elementary solution techniques.									
3	Learn the concept of finding maxima and minima of definite integral involving unknown function and its derivatives.									

4	Learn Eigen value problem and its applications.
5	Learn to find an approximate solution of algebraic and transcendental equations, system of linear equations and first order ordinary differential equations by various Numerical Methods
6	Formulate simple optimization problem and learn to solve it by Graphical method and Simplex method.

MAPPING OF CO WITH PO

CC TO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1												
2												
3												
4												
5												

1 Low 2 Medium 3 High

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B.TECH - CIVIL ENGINEERING

(CHOICE BASED CREDIT SYSTEM)

BTCVE301T - APPLIED MATHEMATICS-III

SYLLABUS

Details of Topic		otment of Hours	Mapped with CO Number
	L	T/A	CO
UNIT NO.1 (FOURIER SERIES)			
Periodic functions and their Fourier expansions, Even and Odd functions, Half range expansion.	5	1	1
UNIT NO.2 (PARTIAL DIFFERENTIAL EQUATIONS)			
Partial Differential Equations of first order first degree i.e. Lagrange's form, Linear Homogeneous Equations of higher order with constant coefficients. Method of separations of variables, Applications to simple problems of vibration of strings and beams.		1	2
UNIT NO.3 (CALCULUS OF VARIATIONS)			
Maxima and minima of functional, Euler's equation, Functionals dependent on First & Second orders derivatives.	5	1	3

UNIT NO.4 (MATRICES) Linear dependence of vectors, Characteristics equations, Eigen values and Eigen vectors. Reduction to diagonal form, Sylvester's theorem, Quadratic form, Association of matrices with linear differential equation of second order with constant coefficients.	8	1	4
UNIT NO.5 (NUMERICAL METHODS)			
Solution of Algebraic and Transcendental Equation: Bisection method, False position method, Newton –Raphson method Solution of system of simultaneous linear equations: Gauss elimination method, Gauss Seidel method, Crouts method. Numerical solution of ordinary differential equation: Taylor's series method, Picard's method, Runge- Kutta 4 th order method, Euler modified method and Milne s Predictor- Corrector method.	12	1	5
UNIT NO.6(INTRODUCTION TO OPTIMIZATION			
TECHNIQUES)			
Linear programming problem: Formulation, Graphical method, Simplex method.	8	1	6

	References						
Name of Book	Name of Author	Name of Publisher	Edition				
Higher Engineering Mathematics	B.S. Grewal	Khanna Publication	40 th				
Advanced Engineering Mathematics	Erwin Kreysizig	Wiley India	8 th				
Applied Mathematics for Engineers & Physicist	L.R. Pipes and Harville						
Calculus of variation	Forrey						
A Text Book of applied Mathematics, Volume I & II	P.N. Wartikar& J.N. Wartikar	Poona Vidyarthi Griha Prakashan					
Introductory methods of Numerical Analysis	S.S. Sastry	РНІ					
Mathematics for Engineers	Chandrika Prasad						
A text book of Engineering Mathematics	N. P. Bali & M. Goyal	Laxmi Publication					

Or. A.

(DY. A.N. Dabhade) 1203 Member

(Dr. Avinash N Shrikhande,) Bos (Gvil Enga) Chairman

Center Giller

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B.TECH CIVIL ENGINEERING

(CHOICE BASED CREDIT SYSTEM)

Sem: III (3 rd)	Total Hours Distribution per week						
Total Credit:3	Lecture (L): 3 Hrs Tutorial/Activity (T/A): NA Practical (P): 1 Hr						
Subject Code	BTCVE302T	E302T FLUID MECHANICS					
	Examin	ation Scheme					
Internal Marks:	University Marks:	Minimum Passing Marks:	Examination Duration:				
30 Marks (15marks for sessional Examination) (15 Marks for Activity based)	70 Marks	45 Marks	3 Hours				

	Course Objectives					
1	To impart the importance and practical significance of various fluid properties					
2	To discuss and evaluate various forces acting on partially and fully submerged bodies					
3	To discuss and evaluate the importance of various parameters on the fluid motion.					
4	To discuss various flow measuring devices with their practical applications					
5	To deliberate the concept of impulse momentum principle, dimensional analysis and					
	model analysis of a fluid phenomenon					

	Course Outcomes					
After co	After completion of syllabus, students would be able to					
1	Understand the importance and practical significance of various fluid properties					
2	Comprehend and estimate various forces acting on partially and fully submerged bodies					
3	Evaluate the importance of various parameters on the fluid motion.					
4	Know various flow measuring devices with their practical applications					
5	Illustrate the concept of impulse momentum principle, dimensional analysis and model analysis of a fluid phenomenon					

MAPPING OF CO WITH PO

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Subject Code &CO NO.												
CO1	3	3										
CO2	3	3	1									
CO3	3	3	2									
CO4	3	3	1									
CO5	3	3	2	1								

1 Low 2 Medium 3 High

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B.TECH - CIVIL ENGINEERING

(CHOICE BASED CREDIT SYSTEM)

BTCVE302T - FLUID MECHANICS

SYLLABUS

Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
UNIT NO.1 (INTRODUCTION)			
1. Fluid Mechanics and its importance in Civil Engineering, Rheological diagram and its ignificance.			
2. Fluid Properties : Basic Properties, Viscosity and its Significance, Surface Tension, Capillarity, Compressibility, Vapour Pressure.			
3. Pressure and its measurement : Pressure at a point and its representation, atmospheric and gauge pressure, Pressure measurement by manometer, information about mechanical and digitalpressure gauges.			
UNIT NO.2			
1. Hydrostatics : Total Pressure and centre of pressureon for a plane surface and curved surface immersed in fluid. Numerical Problems.			
2. Stability of Floating Bodies : Archimedes Principle, Metacentre and centre of buoyancy, Metacentric height and its determination, Stability of floating bodies partially submerged and fully submerged.			
3. Fluid masses subjected to relative equilibrium, effect of horizontal and vertical acceleration on the moving fluid masses.			
UNIT NO.3			
1. Kinematics of Flow: Euler and Lagrangian approaches, velocity and			
acceleration of fluid, local and convective acceleration, Continuity equation,			
Stream function and velocity potential functions, Streamline, Path line and			
streak lines.			
2. Kinetics of Flow: Forces acting on a fluid mass, Euler's Equation of motion, Bernoulli's Equation.			

UNIT NO. 4		
Flow measuring Devices:		
(a) For pipeline- Venturimeter, orifice meter, Nozzle meter, Pitot Tube for		
velocity measurement		
(b) For tank- Orifice and its types, hydraulic coefficients, mouth piece and		
its types.		
(c) ForOpen Channel- Notches and weirs, velocity of approach, End		
contraction, Sharp crested, broad crested weir and Labriynth weir		
UNIT NO. 5		
1. Impulse momentum principle and its application, impact of jet, concept of		
velocity triangle.		
2. Dimensional Analysis, Dimensionally Homogenous equation, Methods of		
Dimensional Analysis, Dimensionless numbers		
3. Model Analysis: Types of similarities, Reynold's and Froude's model law,		
Distorted and Undistorted model.		

References						
Name of Book	Name of Author	Name of Publisher	Edition			
Hydraulics, Fluid Mechanics and Hydraulic Machines	P.N. Modi& S.M. Seth	Standard Book House, Delhi	21 st (2017)			
A Text Book of Fluid Mechanics and Hydraulic Machines	R.K. Bansal	Laxmi Publications (P) Ltd., New Delhi	9 th (2005)			
A Text Book of Fluid Mechanics and Hydraulic Machines	R.K. Rajput	S Chand & Company (P) Ltd., New Delhi	6 th (2015)			
Fluid Mechanics including Hydraulic Machines	A.K. Jain	Khanna Publishers	(2006)			
Hydraulics, Fluid Mechanics and Fluid Machines	S. Ramamrutham	DhanpatRai Publishing Co., New Delhi	9 th (2011)			

Central Status

(Dr. Avinash N Shrikhande,) Bos (Gvil Enga) Chairman Dr. A.N. Dabhade) Ros Member

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B.TECH - CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: III(3 rd)	Total Hours Distribution per week					
Total Credit :1	Practical (P): 2 Hrs.	Practical (P): 2 Hrs.				
Subject Code	BTCVE302P	BTCVE302P FLUID MECHANICS				
	Examination Sc	heme - Practical				
Internal Marks:	University Marks:	MinimumPassing Marks:	Examination Duration:			
25 Marks	25 Marks	25 Marks				

(Dr. Avinash N Shrikhande,) BOS (Givil Enga) Chairman

List of Experiments:

- 1. Determination of Metacentric height and its importance.
- 2. Calibration of Venturimeter and its practical utility
- 3. Calibration of Orifice meter and its practical utility
- 4. Calibration of Rectangular Notches/ V-Notches.
- 5. Calibration of Rectangular Notches/ V-Notches
- 6. Hydraulic Coefficients of an orifice.
- 7. Hydraulic Coefficients of a Mouthpiece.
- 8. Verification of Bernoulli's Theorem

Enles Gilles

9. Impact of jet apparatus

(Dr. A.N. Dashade)

1203 Member

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH - CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: III (3 rd)	Total Hours Distribution per week					
Total Credit: 4	Lecture (L): 3	Lecture (L): 3 Hrs Tutorial/Activity (T/A): 1 Hr.				
Subject Code	BTCVE303T SOLID MECHANICS				ANICS	
		Examination	on Sch	eme		
Internal Ma	arks:	Univer Mark	•	Minimum Passing Marks:	Examination Duration:	
30 Marks 70 Ma			·ks	45 Marks	3 Hours	
(15marks for sessional (15 Marks for Activ						

	Course Objectives							
1	To determine the Mechanical behavior of the body by determining the stresses, strains produced by the application of load and to apply the fundamentals of simple stresses and strains.							
2	To determine the Shear Force and Bending Moment at a section for different condition.							
3	To facilitate the concept of bending and its theoretical analysis in a beam To determine the Bending and shear stress in a given beam.							
4	To develop slope and Deflection equations for beams subjected to various loads.							
5	To determine the torsion in circular section, Direct and Bending Stresses							

	Course Outcomes					
After completion of syllabus, students would be able to						
1	Understand the behaviour of materials under different stress and strain conditions.					
2	Evaluate and draw shear force diagram and bending moment diagram and their relation.					
3	Formulate the bending and shear stresses equations and able to draw bending and shear stress diagrams.					
4	Formulate slope and Deflection equations for beams subjected to various loads by Macauleys method					
5	Analyze and Evaluate the torsion in circular section, Direct and Bending Stresses					

MAPPING OF CO WITH PO

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	3	3	3	3						1		3
2	3	3	3	3						1		3
3	3	3	3	3						1		3
4	3	3	3	3	1					1		3
5	3	3	3	3	1					1		3

1 Low 2 Medium 3 High

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH - CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM) BTCVE303T - SOLID MECHANICS

SYLLABUS

Details of Topic		otment of Hours	Mapped with CO Number
	L	T/A	CO
UNIT NO.1 (STRESS AND STRAIN)			
Concept of stress and strain, Stress-Strain diagrams and their Characteristics for mild steel and TOR Steel.	2	1	
Stresses and strains in simple, composite bars in uniaxial tension and compression,	3	1	1
Temperature stresses in simple restrained bars, composite bar.	2	1	
Elastic Constants and Relation between them. Introduction to Biaxial And triaxial loading.	1	1	
Types of Beams. Shear Force and Bending Moment Relation between Bending Moment and Shear Force	1	1	2
UNIT NO.2 (SHEAR FORCE AND BENDING MOMENT) Types of Beams. Shear Force and Bending Moment		1	
Bending Moment Diagram and Shear Force Diagrams	5	1	
] 3	1	
UNIT NO.3 (STRESSES IN BEAMS)			
Bending Stresses in Beams, Assumptions and derivation of simple bending theory	2	1	
relation between bending moment, bending stress and curvature of homogeneous and composite beams,	2	1	
Shear stresses in simple beams, Shear flow and shear stress distribution,	2	1	3
shear stress in composite beams, combined effect of bending moment and axial force.	2	1	
Principal stresses, maximum shear stresses	2	1	

UNIT NO.4 (DEFLECTION OF BEAMS)			
Differential equations of the deflection curve. Bending of uniformly loaded beams.	1	1	
Deflection of simply supported beam loaded by a concentrated load.	2	1	
Introduction to Macauleys method. Deflection of a simply supported and cantilever beam by the Macauleys method.	2	1	4
Method of superposition. The deflection of beams with overhangs.	2	1	
UNIT NO.5 (TORSION, DIRECT AND BENDING STRESSES)			
Direct and Bending Stresses	2	1	
Torsion of circular section, assumptions and derivation of relations Between torsional moments, shear stress and angle of twist.	3	1	5
Torsion in thin walled hollow section closely coiled helical springs.	2	1	

References									
Name of Book	Name of Author	Name of Publisher	Edition						
Strength of Materials	S. Ramamrutham	Dhanpat Rai							
Strength of Materials	Dr. R K Bansal	Laxmi Publication	5 th						
Strength of Materials	S.P. Timoshenko	Mc. Graw Hill							
Mechanics of Materials	Ferdinand P.Beer, E. Russell Johnston Jr.	Mc. Graw Hill							
Strength Of Materials	F.L. Singer	Haper and Row							
Schaum's outline of Strength of Materials	William A. Nash	Mc. Graw Hill							
Applied Mechanics and Strength of Materials	A. B. Clemens	International text book company 1906							

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Dr. A.N. Dabhade)

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RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH - CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: III (3 rd)	Total Hours Distribution per week									
Total Credit: 1	Practical (P): 2 Hrs.	Practical (P): 2 Hrs.								
Subject Code	BTCVE303P	P SOLID MECHANICS								
	Examination Sc	heme - Practical								
Internal Marks:	University Marks:	Minimum Passing Marks:	Examination Duration:							
25 Marks	25 Marks									

List of Experiments: (Any Six)

- 1. To Study Various Types of Strain Gauge Apparatus
- 2. To Determine The Tensile Strength of Steel Specimen
- 3. To Perform Hardness Test on Various Metals.(Brinnell Hardness Test &Dynamic Hardness Test.)
- 4. To Perform Standard Torsion Test on Metals
- 5. To Perform The Impact Test on Metal (Izod/ Charpy)
- 6. To Determine The Spring Constant of Closely Coiled Spring.
- 7. To Perform Shear Test on Different Metals
- 8. To Perform Fatigue Test on Mild Steel Bar.

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9. To Perform Bending Test on Wooden Beam And Find Its Flexural Rigidity

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Sem: III (3 rd)	Total Hours Distribution per week							
Total Credit: 3	Lecture (L): 3 Hrs	Lecture (L): 3 Hrs Tutorial/Activity (T/A): NA Practical (P): 2 H						
Subject Code	BTCVE304T	GEOTECHNIC	CAL					
		ENGINEERIN	\mathbf{G}					
	Examin	ation Scheme						
Internal Marks:	University Marks:	Minimum Passing	Examination Duration:					
		Marks:						
30 Marks	70 Marks	45 Marks	3 Hours					
(15marks for sessional								
Examination)								
(15 Marks for								
Activity based)								

	Course Objectives							
1	To impart knowledge about index properties and their determination.							
2	Introduce to the students, the principle permeability and seepage in the soil.							
3	To impart knowledge about engineering properties and their determination.							
4	Familiarize the students with the procedures used for Shallow and Deep foundation.							
5	To impart knowledge about Basic Geology.							

	Course Outcomes							
After c	ompletion of syllabus, students would be able to							
1	Find the index and engineering properties of the soil.							
2	Determine properties & demonstrate interaction between water and soil.							
3	Analyze and compute principles of compaction and consolidation settlements of soil.							
4	Ability to analyze to calculate bearing capacity, earth pressure and foundation settlement.							
5	Study and identify different type's natural materials like rocks & minerals and soil.							

MAPPING OF CO WITH PO

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
											-	
CO1	3	2	2	2	1	2	2	1			2	2
CO2	3	2	1	2			2	1		1		2
CO3	3	2	2	2	1	2		1		2		2
CO4	3	2	1	1	1	2	2	1		2		2
CO5	3	2	2	2	2			1			2	2

1 Low 2 Medium 3 High

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM) BTCVE304T- GEOTECHNICAL ENGINEERING SYLLABUS

Details of Topic	O	ment of urs	Mapped with CO Number
	L	T/A	CO
UNIT NO.1 (INTRODUCTION AND PHASES OF SOIL)			
Formation of soil, residual & transported soil, major deposits found in India.	1		1
Soils generally used in practice such as sand, gravel, organic soil, clay, Betonies, black cotton soil etc.	1		1
Various soil weight & volume inter-relationship.	1		1
Index Properties & Their Determination, Water content, specific gravity, sieve analysis, particle size distribution curve, sedimentation analysis.	2		1
Consistency of soil, Atterberge's limits.	2		1
Classification of Soil: Particle size classification, Textual classification, Unified & I.S. classification system.	2		1
UNIT NO.2 (PERMEABILITY, SEEPAGE & STRESS DISTRIBUTION)			
Darcy's law & its validity, Discharge & seepage velocity, factors affecting permeability.	1		2
Determination of coefficients of permeability by Laboratory and field methods.	1		2
Permeability of stratified soil. insitu permeability test.	1		2
Seepage pressure, quick sand condition, characteristics & uses of	1		2

flownets.		
Preliminary problems of discharge estimation in homogeneous soils,	1	2
Effective, Neutral and total stresses in soil mass. Piping, filter criteria.	1	2
UNIT NO.3 (CONSOLIDATION & COMPACTION)		
Compression of laterally confined soil, Terzaghis 1-D consolidation		
theory (formation of Differential equation).	1	3
Determination of coefficient of consolidation, Degree of consolidation.	1	3
Determination of preconsolidation pressure, Settlement, Rate of settlement.	1	3
Compaction: Mechanism of compaction, factors affecting compaction.	1	3
Standard & modified proctor Tests, field compaction equipments, quality control.	1	3
Advance compaction Techniques, Nuclear density meter.	1	3
Shear Strength: Introduction, Mohr Coulomb's theory, Drainage condition.	1	3
Measurement of shear strength by direct shear test, triaxial test, unconfined compression test.	1	3
Vane shear test, sensitivity. Shear strength of clays and sands.	1	3
UNIT NO.4(SHALLOW & DEEP FOUNDATION)		
Bearing capacity of soil: Factor affecting bearing capacity, Terzaghis theory.	1	4
Its validity and limitation, types of shear failure in foundation soil.	1	4
Effect of water table on bearing capacity, Settlement of shallow foundation.	1	4
Classification of piles, constructional features of cast- in – situ & pre cast concrete piles.	1	4
Pile driving methods, effect of pile driving on ground.	1	4
Pile capacity by static formula & dynamic formulae spacing of piles in	1	4

UNIT NO.5 (PHYSICAL GEOLOGY)		
Introduction and scope of Geology and subdivision ,Internal structure		
of the earth, Weathering, erosion and denudations process on earth	1	5
material and natural agencies		
Geological work of wind, river underground water and glaciers.	1	5
Earthquakes: Basics of earthquake, earthquake history, seismic activity,	1	5
concept of intensity and magnitude of earthquake, causes of earthquake	1	3
Influence on civil structures and engineering consideration, seismic	1	5
zonation, Stratigraphy of INDIA-Introduction.		

]	References					
Applicable	Name of	Name of	Name of	Edit		Category		
for Unit No.	Book	Author	Publisher	ion	Text Book	Research paper	Reference book	
1,2,3,4,5,	Soil Mechanics & Foundation Engg	B.C.Punmia	Laxmi Publication		Yes			
1,2,3,4,	Soil Mechanics & Foundation Engg	K.R. Arora	Std. Publisher		Yes			
1,2,3,4,	Soil Mechanics & Foundation Engg	Modi	Std. Publisher				Yes	
1,2,3,4,	Soil Mechanics & Foundation Engg	V.N.S.Murt hy	CBS Publisher				Yes	
5	Geology for Engineers		FGH Blyth		Yes			
5	Basic Geotechnical Earthquake Engineering	Kamalesh Kumar			Yes			

	List of Code/Handbook							
Applicable for Unit No.	Title of Code	Type of code	Year of Publication					
2,5	Geotechnical Handbook by B.M.Das		2011					
2	Methods of test for soils, IS: 2720 (Part VII-1980)	Indian Standard	AUGUST 1997					
3	Methods of test for soils, Laboratory determination of Permeability, IS 2720-PART-17-1986).	Indian Standard	Reaffirmed 2002					
2	I.S. 2720 (Part-29): 1975 (Reaffirmed 1988) core cutter method. I.S. 2720 (Part 28): 1974 (Reaffirmed 1988) Sand replacement method.	Indian Standard	Reaffirmed 1995					
4	Methods of test for soils, Direct shear test, I.S. 2720 (Part-XIII) 1965.	Indian Standard	Reaffirmed 2002					
5	Methods of test for soils, Proctor Test, I.S. 2720 (Part-VIII) – 1965	Indian Standard	SEPTEMBER 1994					

Applicable for	Website address
Unit No.	
1	https://www.geoengineer.org/education/soil-mechanics
1	http://civilengineering-notes.weebly.com
2	https://www.geoengineer.org/education/soil-mechanics
2	https://nptel.ac.in
3	https://www.slideshare.net/prasadprabhu50/chapter-3-compaction-and-
	consolidation
4	https://nptel.ac.in/content/storage2/courses/105101083/download/lec17.pdf
4	https://www.slideshare.net/jagrutib22/all-about-deep-foundations
5	https://sites.google.com/site/3rdsemnotes/engineering-geology

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RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: III (3 rd)	Total Hours Distribution per week						
Total Credit: 1	Practical (P): 2 Hrs.						
Subject Code	BTCVE304P GEOTECHNICAL ENGINEERING						
	Examination Sc	heme - Practical					
Internal Marks:	University Marks:	MinimumPassing Marks:	Examination Duration:				
25 Marks	25 Marks	25 Marks					

List of Experiments:

A. Any 10

- 1. Moisture content and Specific gravity of soil.
- 2. Grain size Analysis (Sieve Analysis).
- 3. Consistency limit, plastic limit and liquid limit of soil.
- 4. Hydrometer Analysis.
- 5. Constant Head Permeability test of or Falling Head Permeability test.
- 6. Consistency limit of soil (shrinkage limit).
- 7. Field Density by sand replacement method.
- 8. Field Density by core cutter method.
- 9. Unconfined compression test.
- 10. Direct shear Test.
- 11. Triaxial shear test (Demonstration).
- 12. Study of Plate load Test.

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- 13. Proctors compaction Test and Proctor needle test.
- B. One field visit or one case study included in journal.
- C. Use of plasticity Chart or Newmarks Chart.

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(CHOICE BASED CREDIT SYSTEM)

Sem: III (3 rd)		rs Distribution per we	eek					
Total Credit: 2	Lecture (L):	3Hrs	Tutorial/A	ctivity (T/A): NA	Practical (P): 1 Hr.			
Subject Code	BTCVE3	BTCVE305T BUILDING CONSTRUCTION &						
	ELEMENTARY BUILDING							
			DRAV	VING				
		Ex	amination Sc	heme				
Internal M	arks:	Univer	sity Marks:	Minimum Passing	Examination Duration:			
				Marks:				
30 Marks			70 Marks 45 N		3 Hours			
(15marks for sessiona (15 Marks for Act	,							

	Course Objectives
1	To prepare the students to understand components of buildings and their functions.
2	To prepare students to understand execution of various constructions activities and material.
3	To prepare students to analyse behaviour of structure under different environmental conditions.
4	To prepare students to identify & suggest rectification the various defects in civil engineering works.

	Course Outcomes
After c	ompletion of syllabus, students would be able to
1	Identify components of a building.
2	Differentiate and identify types of building materials.
3.	Select appropriate material for building construction.
4.	Plan various construction related activities and their quality control.
5.	Know & identify the latest techniques and materials used.

MAPPING OF CO WITH PO

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Subject Code & CO NO.												
1	3											2
2		2			1							3
3					3							
4				3								
5		2										3

1 Low 2 Medium 3 High

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH - CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM) BTCVE305T - BUILDING CONSTRUCTION & ELEMENTARY BUILDING DRAWING

SYLLABUS

Details of Topic		otment of ours	Mapped with CO Number
•	L	T/A	CO
UNIT NO.1 (FOUNDATIONS)			
Foundations: Necessity and types of R.C.C. foundations, Detail of	3		4
Deep foundation and precast foundation in general, Details shallow			
foundations.			
Bearing capacity of soils and its assessment. Preumptive bearing	2		4
capacity values from codes. Loads on foundations. Causes of failures of			
foundations and remedial measures,			
Foundation on black cotton soils Setting out foundation trenches,	2		4
excavation timbering of foundation trenches. Load bearing and framed			
structures.			
	7		
UNIT NO.2 (BRICKWORK AND STONE WORK)			
Qualities of good bricks, classification of bricks, Terms used in	2		2
brickwork, commonly used types of bonds in brickwork such as header,			
stretcher, English and Flemish bonds, principles of construction.			
Reinforced brickwork.			
Parapets, copings, sills and corbels, brief introduction to cavity walls,	2		3
load bearing and partition walls. Masonry construction using cement			
concrete blocks and clay blocks, load bearing and partition walls.			
Precast construction: Introduction to method and materials. Precast			
elements likes poles, cover, jellies, steps corbels, truss element etc.			
Selection of stones types of stone masonry, principles of construction	2		2

Joints in masonry. Lifting heavy stones, common building stones in		
India.		
Arches and Lintels: Terminology in contraction, types chajjas and	2	3
canopies, pre cast Lintels & Arches.		
	8	
UNIT NO.3 (DPC, FLOORS AND ROOFS)		
Damp Proofing: Causes and effect of dampness. Various methods of	3	3
damp proofing Damp proofing in plinth protection, New Techniques of		
Damp Proofing Damp Proofing in Plinth Protection, New Techniques		
of Damp proofing. Epoxy etc.		
Floors: General principals, types and method of construction, floors	2	1
finished quality, testing floor tiles, synthetic & Ceramic Tiles.		
Roofs: Flat and pitches roofs, roof coverings, types AND their	2	5
constructional features. Thermal Insulation		
	7	
UNIT NO.4 (STAIRS, DOORS AND WINDOWS)		
Stairs: Types of stairs, functional design of stairs.	3	4
Doors and Windows: Purpose materials of construction and types.	4	4
	7	
UNIT NO.5 (PLASTERING AND POINTING,		
PAINTING)		
Plastering and Pointing : Necessity, types and methods	2	2
Temporary Timbering: Centering and formwork shoring, underpinning	3	2
and scaffolding.		
Painting: White washing, colour washing and distempering new	2	2
materials & Techniques.		
	7	

References							
Applicable	Name of	Name of	Name of	Edition	Category		
for Unit No.	Book	Author	Publisher		Text Book	Research paper	Reference book
1 to 5	Building Construction	by Rangwala	Charotar Pub. House				yes
1 to 5	Building	G. S.	Dhanpat		yes		

	Construction	Birde &	Rai Pub.			
	&	T. D.	company			
	Construction	Ahuja				
	Materials	3				
1 to 5	Building	Arun kr.	Laxmi	11th		yes
	Construction	Jain				•
		Ashok kr.				
		Jain				
		B. C.				
		Punmia				
1 to 5	Building	Gurucharan	Standard		yes	
	Construction	singh	Book		•	
		_	House			

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RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY,

NAGPUR FACULTY OF SCIENCE & TECHNOLOGY

B. TECH - CIVIL ENGINEERING

(CHOICE BASED CREDIT SYSTEM)

Sem: III (3 rd)	Total Hours Distribution per week					
Total Credit: 1	Practical (P): 2 Hrs.					
Subject Code	BUILDING CONSTRUCTION & BTCVE305PELEMENTARY BUILDING DRAWING					
Examination Scheme - Practical						
Internal Marks:	University Marks:	Minimum Passing Marks:	Examination Duration:			
25 Marks	25 Marks	25 Marks				

List of Experiments:

1. Development of a given line plan of a residential building.

Draw to a scale of 1: 50

- 1. Detailed Plan.
- 2. Elevation.
- 3. Section.
- 2. Following Sketches pertaining to the above plan (with Standard Dimensions)
 - a. Door- Panelled door
 - b. Window
 - c. Stair
 - d. Masonry
 - e. Lintel
- 3. Students should prepare working drawing of Foundation Plan (on tracing paper) for the above Residential Building Plan. It should contain detailed foundation plan with foundation details. (Use suitable scale 1:50 or 1:100)
- 4. Draw sketches using computer software of the following:
 - 1. Foundations- two plates
 - a) Line sketches of shallow and deep footing.
 - b) Details of any one of the shallow footings.
 - 2. Arches- two plates.
 - a) Different types of arches
 - b) Details of arch showing different components
 - **3.** Trusses- one plate. (Showing different components)

- 5. One seminar report and presentation based on various aspects of Modern materials and construction methods.
- 6. Site visit and technical report on the visit (Minimum Two). (Visit should contain Stage of visit, related sketches of components-C/S-Dimensions, Materials used, site plan sketch and detailed report etc.) Visit to a construction related exhibition is strongly recommended.
- 7. Collection of advertisements of modern construction materials and Tools used in construction.
- 8. Indoor dimension: Height of kitchen platform, bathroom fittings positioning details, furniture details etc.

Note: Collection of local byelaws details from the surrounding areas, Building plan according to byelaws. Carrying a 5m tape is compulsory to all.

List of Code/Handbook						
Applicable for Unit No.	Title of Code	Type of code	Year of Publication			
1 to 5	Building Construction Handbook by R. Chudley, Roger		Jun 2021			
	Greeno					
1 to 5	Building Construction Handbook by Sanjeev Mathur		Jun 2021			
1 to 5	Practical Handbook on Building Construction by Er. M.		2019			
	K. Gupta					
1 to 5	National Building Code of India		Jan 2014			
1 to 5	IS-4031, 650, 383, 2387,					

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Sem: III (3 rd)		Total Hours Distribution per week								
Total Credit: 2	Lecture (L): 2Hrs	Tutorial/Activity (T/A): N.	A Practical (P): N.A							
Subject Code	BTCVE306T	EFFECTIVE TE	ECHNICAL							
		COMMUNICAT	TION							
	Exa	mination Scheme								
Internal Marks:	University Marks:	Minimum Passing Marks:	Examination Duration:							
15 Marks (07 marks for sessional Examination) (08 Marks for Activity based)		23 Marks	2 Hours							

	Course Objectives
1	To enhance competency in English language among learners aspiring to be
	entrepreneurs.

	Course Outcomes					
After co	ompletion of syllabus, students would be able to					
1	Participate effectively in groups with emphasis on listening and meta cognitive thinking.					
2	Prepare memorandum and report.					
3.	Deliver an effective oral presentation.					
4.	Acquire public speaking skills handling the audience professionally.					
5.	Analyze causes of deterioration of concrete components					

MAPPING OF CO WITH PO

СУТРО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1												
2												
3												
4												
5												

1 Low 2 Medium 3 High

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B.TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM) BTCVE306T- EFFECTIVE TECHNICAL

SYLLABUS

COMMUNICATION

Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
UNIT NO.1 Functional Grammar			
Common errors, Transformation of Sentences, Phrases, Idioms & Proverbs. [50 sentences of common errors, 50 examples of Transformation of Sentences, (5 each type), 50 noun/prepositional phrases, 50 idioms/proverbs]	6		
UNIT NO.2 English for Competitive Exams & Interview			
Techniques			
IPA (vowel & consonant phonemes), Word building (English words /phrases derived from other languages), Technical Jargons, Synonyms/Antonyms, Analogies, Give one word for, Types & Techniques of Interview Assignment: [25 Words for teaching IPA, 25 words/phrases of foreign origin, 25 technical jargons, 25 words for Synonyms/Antonyms, 25 words for Analogies, 50 examples of give one word for]	6		
	,		
UNIT NO.3 Formal Correspondence			
Business Letters, e-mail etiquettes [Orders, Complaints , Enquiries, Job applications and Resume Writing , Writing Memorandum, Circulars, notices]	6		
UNIT NO.4 Analytical comprehension	4		
Four fictional & four non-fictional unseen texts			
UNIT NO.5 Technical & Scientific Writing			
Features of Technical Writing, Writing Scientific Projects, Technical Report writing, Writing Manuals, Writing Project	6		

Proposals, Writing Research papers.		
Assignment: (Any one project/review as assignment)		

Reference Books:

- 1. Effective technical Communication by Barun K. Mitra, Oxford University Press,
- 2. Technical Communication-Principles and Practice by Meenakshi Raman & Sharma, Oxford UniversityPress, 2011, ISBN-13-978-0-19-806529-
- 3. The Cambridge Encyclopedia of the English Language by David Crystal, Cambridge University Press
- 4. Contemporary Business Communication by Scot Ober, Published by Biztantra,
- 5. BCOM- A South-Asian Perspective by C.Lehman, D. DuFrene & M. Sinha, Cenage Learning Pvt.Ltd.2012
- Business English, by Dept of English, University of Delhi, Published by Dorling Kindersley (India), Pvt
 Ltd.,2009, ISBN 978 81 317 2077 6
- 7. How to Prepare a Research Proposal: Guidelines for Funding and Dissertations in the Social and Behavioral Sciences by Krathwohl & R David
- 8. Technical Writing- Process and Product by Sharon J. Gerson & Steven M. Gerson, 3rd edition, PearsonEducation Asia, 2000
- 9. Developing Communication skills by Krishna Mohan & Meera Banerjee

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Sem: IV (4th)	Total Hours Distribution per week									
Total Credit: 3	Lecture (L): 3Hrs	Tutorial/Activity (T/A): N.A	Practical (P): N.A							
Subject Code	BTCVE401T	CONCRETE TEC	CHNOLOGY							
	Ex	amination Scheme								
Internal Marks:	University	Minimum Passing Marks:	Examination Duration:							
	Marks:									
30 Marks	70 Marks	45 Marks	3 Hours							
(15marks for sessiona	nl									
Examination)										
(15 Marks for Activit	y									
based)										

	Course Objectives
1	To know different types of cement as per their properties for different field
	applications, properties of Aggregates and Admixture
2	To know tests on concrete in plastic and hardened stage as well as behaviour of concrete structure
3	To understand Design economic concrete mix proportion for different exposure conditions and Intended purpose.
4	To understand the knowledge of Special Concrete.
5	To understand the various repairing techniques and their material.

	Course Outcomes
After co	ompletion of syllabus, students would be able to
1	Think logically for development Concrete technology application in field of Civil Engineering
2	Gain an experience in the implementation of Concrete Materials on Engineering concepts which are applied on Construction Fields
3.	Understand the process of mix design of concrete.
4.	Differentiate special concrete from conventional concrete.
5.	Analyze causes of deterioration of concrete components

MAPPING OF CO WITH PO

CO/ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C 01	2	3	2	-	-	1	1	1	1	-	-	2
C 02	2	2	2	2	-	1	1	1	1	1	2	2
C 03	3	3	2	2	1	1	1	1	2	1	1	2
C 04	3	3	2	1	-	1	1	-	-	-	-	2
CO5	1	2	2	-	-	-	-	-	-	-	-	2
AVG.	2.2	2.6	2.00	1.00	0.2	0.8	0.8	0.75	1	0.5	0.75	2.00

1 Low 2 Medium 3 High

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM) BTCVE401T- CONCRETE TECHNOLOGY

SYLLABUS

		tment	Mapped with CO Number	
Details of Topic	of Hours			
Details of Topic	L	T/A	CO	
LINIT NO 1/ DACICE AND CONCERTIENTS OF				
UNIT NO.1(BASICS AND CONSTITUENTS OF				
CONCRETE)				
Historical background, composition of concrete, general note on strength mechanism, recent practice and future trends	1		1	
Constituent of Concrete:	2		1	
Cement - Chemical composition, hydration, heat of hydration,				
hydrated structure, various types of cement, grades of cement, testing of cement as per Indian standard.				
Aggregates - Utility in concrete, classification, effect of geometry &	2		1	
texture, strength, mechanical properties, moisture content, water				
absorption, bulking of sand, deleterious substances, sieve analysis,				
various grading and grading requirements				
Water - General Requirements & limiting values of impurities	1		1	
Admixtures - Additives and admixtures, types, necessity and benefit	2		1	
Mineral admixture - Fly ash, silica fume, blast furnace slag, and other				
pozzolanic materials.				
Chemical admixtures - Accelerator, retarder, water reducing elements,				
plasticizer and super-plasticizer, their functions and dosage				
	8			
UNIT NO.2(FRESH AND HARDENED CONCRETE)				
General: Methods of batching and mixing. Workability –factors	3		2	
affecting workability, measurement tests on workability (Slump cone				
test, Compaction factor test, Vee-bee consistometer test, flow table				
test), transporting and placing of concrete, curing of concrete, W/c				
ratio, Segregation and bleeding, Maturity of Concrete.				
Compressive and tensile strength test, flexural strength and their	2		2	
relationship, factors affecting strength of concrete.				
Introduction to aspects of elasticity, shrinkage and creep. Factors	2		2	
affecting shrinkage and creep, non-destructive tests with their				
limitations.	<u> </u>			
	7			

Principles of mix proportioning, probabilistic parameters, factors governing selection of mix. Methods of Concrete Mix Design: Variability of test results, acceptance criteria, Road note 4 method(DOE), ACI and IS method of concrete mix design and fly ash based mix Design. 7 UNIT NO.4 (SPECIAL CONCRETE) Review of behaviour and characteristics of high strength concrete, high performance concrete, self-compacting Concrete, fibre reinforced concrete, light weight and heavy weight concrete,. Pumped concrete, underwater concrete, hot and cold weather acconcreting, Ready mixed concrete. 7 UNIT NO.5 (REPAIR AND REHABILITATION OF CONCRETE STRUCTURE) Distress in structure – causes and precautions, damage assessment of structural elements, repairing techniques and repairing materials. Cracks in concrete: Causes, types, prevention, repairs of cracks – materials and methods.			
Principles of mix proportioning, probabilistic parameters, factors governing selection of mix. Methods of Concrete Mix Design: Variability of test results, acceptance criteria, Road note 4 method(DOE), ACI and IS method of concrete mix design and fly ash based mix Design. 7 UNIT NO.4 (SPECIAL CONCRETE) Review of behaviour and characteristics of high strength concrete, high performance concrete, self-compacting Concrete, fibre reinforced concrete, light weight and heavy weight concrete,. Pumped concrete, underwater concrete, hot and cold weather acconcreting, Ready mixed concrete. 7 UNIT NO.5 (REPAIR AND REHABILITATION OF CONCRETE STRUCTURE) Distress in structure – causes and precautions, damage assessment of structural elements, repairing techniques and repairing materials. Cracks in concrete: Causes, types, prevention, repairs of cracks – materials and methods.			
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UNIT NO.4 (SPECIAL CONCRETE) Review of behaviour and characteristics of high strength concrete, high concrete, light weight and heavy weight concrete, oncrete, light weight and heavy weight concrete, hot and cold weather concreting, Ready mixed concrete. Tunit NO.5 (REPAIR AND REHABILITATION OF CONCRETE STRUCTURE) Distress in structure – causes and precautions, damage assessment of structural elements, repairing techniques and repairing materials. Cracks in concrete: Causes, types, prevention, repairs of cracks – materials and methods.	Principles of mix proportioning, probabilistic parameters, factors governing selection of mix.	2	3
UNIT NO.4 (SPECIAL CONCRETE) Review of behaviour and characteristics of high strength concrete, high performance concrete, self-compacting Concrete, fibre reinforced concrete, light weight and heavy weight concrete,. Pumped concrete, underwater concrete, hot and cold weather concreting, Ready mixed concrete. 7 UNIT NO.5 (REPAIR AND REHABILITATION OF CONCRETE STRUCTURE) Distress in structure – causes and precautions, damage assessment of structural elements, repairing techniques and repairing materials. Cracks in concrete: Causes, types, prevention, repairs of cracks – materials and methods.	Methods of Concrete Mix Design: Variability of test results, acceptance criteria, Road note 4 method(DOE), ACI and IS method of concrete mix design and fly ash based mix Design.	5	3
Review of behaviour and characteristics of high strength concrete, high berformance concrete, self-compacting Concrete, fibre reinforced concrete, light weight and heavy weight concrete,. Pumped concrete, underwater concrete, hot and cold weather concreting, Ready mixed concrete. 7 UNIT NO.5 (REPAIR AND REHABILITATION OF CONCRETE STRUCTURE) Distress in structure – causes and precautions, damage assessment of structural elements, repairing techniques and repairing materials. Cracks in concrete: Causes, types, prevention, repairs of cracks – materials and methods.		7	
Review of behaviour and characteristics of high strength concrete, high berformance concrete, self-compacting Concrete, fibre reinforced concrete, light weight and heavy weight concrete,. Pumped concrete, underwater concrete, hot and cold weather concreting, Ready mixed concrete. 7 UNIT NO.5 (REPAIR AND REHABILITATION OF CONCRETE STRUCTURE) Distress in structure – causes and precautions, damage assessment of structural elements, repairing techniques and repairing materials. Cracks in concrete: Causes, types, prevention, repairs of cracks – materials and methods.		T	
Distress in structure – causes and precautions, damage assessment of structural elements, repairing techniques and repairing materials. Cracks in concrete: Causes, types, prevention, repairs of cracks – materials and methods. A tennered concrete, self-compacting Concrete, fibre reinforced concrete, light weight and heavy weight concrete,. 3	,		
Pumped concrete, underwater concrete, hot and cold weather concreting, Ready mixed concrete. 7 UNIT NO.5 (REPAIR AND REHABILITATION OF CONCRETE STRUCTURE) Distress in structure – causes and precautions, damage assessment of structural elements, repairing techniques and repairing materials. Cracks in concrete: Causes, types, prevention, repairs of cracks – 4 5 materials and methods.	performance concrete, self-compacting Concrete, fibre reinforced	4	4
UNIT NO.5 (REPAIR AND REHABILITATION OF CONCRETE STRUCTURE) Distress in structure – causes and precautions, damage assessment of structural elements, repairing techniques and repairing materials. Cracks in concrete: Causes, types, prevention, repairs of cracks – 4 5 materials and methods.	Pumped concrete, underwater concrete, hot and cold weather	3	4
Concrete Structure – causes and precautions, damage assessment of structural elements, repairing techniques and repairing materials. Cracks in concrete: Causes, types, prevention, repairs of cracks – 4 5 materials and methods.	onerowing, reduct initial control.	7	
Concrete Structure – causes and precautions, damage assessment of structural elements, repairing techniques and repairing materials. Cracks in concrete: Causes, types, prevention, repairs of cracks – 4 5 materials and methods.	LIMIT NO 5 (DEDAID AND DELIADILITATION OF		
Distress in structure – causes and precautions, damage assessment of structural elements, repairing techniques and repairing materials. Cracks in concrete: Causes, types, prevention, repairs of cracks – 4 5 materials and methods.	· ·		
Cracks in concrete: Causes, types, prevention, repairs of cracks — 4 5 materials and methods.	Distress in structure – causes and precautions, damage assessment of structural elements, repairing techniques and repairing materials.	3	5
	Cracks in concrete: Causes, types, prevention, repairs of cracks – materials and methods.	4	5
		7	

	References						
Applica	Name of	Name of	Name of	Edition	Category		
ble for	Book	Author	Publisher		Text	Research	Reference
Unit No.					Book	paper	book
1&2	Concrete Technology	M S Shetty;	S.Chand Publication New Delhi		Text Book		
3	Concrete Technology	P Kumar Mehta,	Indian Concrete Institute		Text Book		
4&5	Properties of Concrete	A.M.Neville	Pearson Education		Text Book		
3	Concrete Technology	M L Gambhir;	Tata McGraw Hill		Text Book		
3	Concrete mix design for flyash and superplasticiz er	Kishore kaushal	ICI bulletin	Apr - june 1997		Research paper	

List of Code/Handbook					
Applicable for Unit No.	Title of Code	Type of code	Year of Publication		
2	IS 269-2013		2013		
	IS 516-1959		1959		
2	IS 1786-1985				
4	IS 3812 part 1	Specification of fly ash			
3	IS 10262 - 2009		2009		

Applicable for Unit No.	Website address
2	http://www.nptel.iitm.ac.in

Center Giller

(Dr. A.N. Dabhade) Bas Member

(Dr. Avinash N Shrikhande,) BOS (Gvil Enga) Chairman

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY

B. TECH CIVIL ENGINEERING

(CHOICE BASED CREDIT SYSTEM)

Sem: IV (4 th)	Total Hours Distribution per week						
Total Credit: 4	Lecture (L): 3	Lecture (L): 3 Hrs		(T/A): 1 Hr.			
Subject Code	BTCVE402T		STRUCTURAL ANALYSIS				
	Examination Scheme						
Internal Marks:	University Marks:	Minimum Passing Marks:		Examination Duration:			
30 Marks (15marks for sessional Examination) (15 Marks for Activity based)	70 Marks	45 Marks		45 Marks		3 Hours	

	Course Objectives
1	To make students understand the determinate and indeterminate structures, their methods
	of analysis and construction of influence lines.
2	To make students understand the behaviour of beams and frames using Slope Deflection
	Method and Moment Distribution Method.
3	To make students understand the concept of Influence Line Diagram and analysis of the
	structural members subjected to Rolling Loads.
4	To make students understand the concept of formulation of Stiffness Matrix,
	Transformation Matrix, Load Matrix and its application to Beams and Plane Frames.
5	To make students understand the concept of formulation of Stiffness Matrix,
	Transformation Matrix, Load Matrix and its application to Plane Truss.

	Course Outcomes						
After co	After completion of syllabus, students would be able to						
1	Apply knowledge to analyse determinate and indeterminate						
	structures.						
2	Apply knowledge to perform analysis of beams and frames						
	using Slope Deflection Method and Moment Distribution Method.						
3	Apply knowledge of Influence Line Diagram to analyse						
	structural members for rolling loads.						
4	Apply knowledge of Direct Stiffness Method to analyse						
	Beams and Plane Frames.						
5	Apply knowledge of Direct Stiffness Method to formulate						
	Stiffness Matrix, Transformation Matrix, Load Matrix to analyse Plane Truss.						

MAPPING OF CO WITH PO

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO 8	PO9	PO 10	PO11	PO12
1	3	3	3	3						3		3
2	3	3	3	3						3		3
3	3	3	3	3						3		3
4	3	3	3	3						3		3
5	3	3	3	3						3		3

1 Low 2 Medium 3 High

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

BTCVE402T- STRUCTURAL ANALYSIS

SYLLABUS

Details of Topic		otment of Iours	Mapped with CO Number
	L	T/A	
UNIT NO.1 (STATICALLY INDETERMINATE			
STRUCTURES)			
Introduction to Statically indeterminate Structures : Concept of Static	2	1	
indeterminacy.			1
Analysis of Fixed and Continuous Beams by Three Moments Theorem, effects of Sinking of Support.	6	1	
UNIT NO.2 (ANALYSIS OF BEAMS AND FRAMES)			
Analysis of Continuous Beams & Portal frames by Slope Deflection	4	1	
Method .			2
Analysis of Continuous Beams & Simple Portal frames (sway and Non Sway) Using Moment Distribution Method.	4	1	
UNIT NO.3 (INFLUENCE LINE DIAGRAM)			
Rolling loads on simply supported beams with concentrated and uniformly distributed loads, maximum B.M. and S.F. Influence Line	6	1	
Diagrams for Reactions, Shear Forces and Bending Moments in simply			3
supported beam, cantilevers and beams with overhangs, ILD for forces			
in members of Simple Trusses.			
UNIT NO.4(MATRIX STIFFNESS METHOD –APPLICA AND PLANE FRAMES)	TIO	N TO B	EAMS
Basic concept, Degree of Freedom, Direct Stiffness Method. Formulation of elemental/local stiffness matrix and global stiffness matrix for beam members (without axial deformation), for plane frame members. Member load matrix due to concentrated loads, uniformly	7	1	
distributed loads. Transformation matrix, Assembly of global/structural load matrix upto three elements. Solution to problems with maximum degree of freedom three.			4
UNIT NO.5 (STIFFNESS METHOD – APPLICATION TO) PL	ANE TI	RUSS)
Formulation of elemental/local stiffness matrix and global stiffness			
matrix for plane truss. Transformation matrix, Assembly of global/			
Structural stiffness matrix upto (8 x 8). Assembly of global / structural	7	1	5
load matrix. Solution to problems with maximum degree of freedom three.			

References				
Name of Book	Name of Author	Name of Publisher	Edition	
Theory of Structures	S Ramamurtham R. Narayan	Dhanpat Rai & Sons	V edition	
Structural Analysis	L S Negi & R S Jangid	Tata McGraw Hill	I	
Matrix Analysis of Framed Structures	W Weaver & Gere	CBS publisher	III edition	
Theory of Structure	S P Timoshenko	Mc. Graw Hill		
Intermediate Structural Analysis	C.K Wang	Mc. Graw Hill		
Structural Analysis	C.S Reddy	Mc. Graw Hill		
Structural Analysis	R.C. Hibbler			

Center Gillians

(Dr. Avinash N Shrikhande,) BOS (Girlf Enga) Chairman

Dr. A.N. Dalhade

1203 Member

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: IV (4 th)	Total Hours Distribution per week					
Total Credit: 1	Practical (P): 2 Hrs.					
Subject Code	BTCVE402P	STRUCTURAL ANALYSIS				
	Examination Scheme					
Internal Marks:	University Marks:	Maximum Passing Marks:				
25 Marks	25 Marks	25 Marks				

List of Practicals – (Any Six)

- 1. Verification of Maxwell's reciprocal theorem using simply supported beam.
- 2. Verification of Maxwell's reciprocal theorem using simply supported truss.
- 3. Horizontal thrust in two hinged arch.
- 4. ILD for Horizontal thrust in two hinged arch.
- 5. Horizontal thrust in three hinged arch.

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- 6. ILD for Horizontal thrust in three hinged arch.
- 7. Verification of flexural rigidity using simply supported beam.
- 8. Analysis of a continuous beam using computer software.
- 9. Analysis of a plane frame using computer software.

10. Analysis of a plane truss using computer software.

DV. A.N. Dabhade)
1203 Member

Dr. Avinash N Shrikhande,) BOS (Girl Engg) Chairman

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH - CIVIL ENGINEERING

(CHOICE BASED CREDIT SYSTEM)

Sem: IV (4 th)	Total Hours Distribution per week						
Total Credit: 3	Lecture (L): 3 Hrs	Lecture (L): 3 Hrs Tutorial/Activity (T/A): NA					
Subject Code	BTCVE403T	ENVIRONMENTAL ENGINEERING					
	Examinati	on Scheme					
Internal Marks:	University Marks:	Minimum Passing Marks:	Examination Duration:				
30 Marks (15marks for sessional Examination) (15 Marks for Activity based)		45 Marks	3 Hours				

	Course Objectives
1	The course will provide students knowledge regarding the sources of water, water demands, population forecasting, characteristics, standards of drinking water
2	To prepare students to analyze, plan and design of various phases of water supply systems and waste water treatment.
3	To provide the students the knowledge regarding the various characteristics of water, waste water estimation of the quantity of water
4	The course will provide students with fundamentals of air pollution and solid waste management, climate change, geo environment and sustainable resource management

	Course Outcomes								
After c	After completion of syllabus, students would be able to								
1	Have knowledge of characteristics of water, drinking water standards and necessity of treatment.								
2	Design various units of conventional water treatment plant.								
3	Understand the characteristics of waste water, necessity of treatment, types of treatment processes								
4	Equip with the basic knowledge related to design of waste water treatment								
5	Understand of significance of air pollution, solid waste, climate change, geo environment etc								

MAPPING OF CO WITH PO

c J o →	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	3	3	3	3						1		3
2	3	3	3	3						1		3
3	3	3	3	3						1		3
4	3	3	3	3	1					1		3
5	3	3	3	3	1					1		3

1 Low 2 Medium 3 High

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH - CIVIL ENGINEERING

(CHOICE BASED CREDIT SYSTEM)

BTCVE403T – ENVIRONMENTAL ENGINEERING

SYLLABUS

Details of Topic	Allotment of Hours		Mapped with CO Number	
	L	T/A	СО	
UNIT NO.1				
Introduction: Basics of water supply scheme, Water Demand, population forecasting methods, Sources of water & intake structures.	2			
Conveyance of water: Types of pipes, joints, fittings, valves & appurtenances.	2		1	
Water quality: characteristics of water, Standards of drinking water. (WHO 2011, CPHEOO, IS 10500-2016).	2			
Water Treatment: Objective of water treatment, flow sheet of conventional water treatment plant.	1			
Sedimentation : Principles, types of setting basins, inlet and outlet arrangements, simple design of sedimentation tank.	2			
UNIT NO.2				
Coagulation and Flocculation: Definition, Principles, types of coagulants, coagulant doses, types of mixing and flocculation devices, Clariflocculators.	3		2	
Filtration: Mechanism of filtration Types of filters-RSF, SSF, Pressure filters, sand specification, operational problems. Simple design of SSF and RSF, Membrane filtration technique of water treatment.				
Disinfection: Purpose, Mechanism, disinfectants, disinfection by chlorination. Type of chlorination.	2			
Distribution systems: Requirements & methods of distribution systems with layouts	1			

TINITE NO 2	1	
UNIT NO.3		
General Introduction: Study of waste water, black water & grey water. System of collection and conveyance of sewage- separate and combined systems, patterns of sewage collection systems. Quantity of storm water and sanitary waste water, Problems on quantity estimation.		3
Sewer: Types, Shapes, Hydraulic Design (Capacity, Size, Grade, etc.), Construction of sewer - Shoring, Trenching and laying to grade. Sewer materials, Sewer Appurtenances - manhole street inlets, storm water overflows, inverted syphons, flushing and ventilation: House plumbing systems, sanitary fitting and appliances, traps, anti-syphonage, inspection chambers and intercepting traps. Sewage pumping - location of pumping station. Sewer testing and maintenance.	3	
Characteristics: Physical and chemical characteristics of wastewater, significance of BOD, COD, BOD rate constant (Problems)	2	
UNIT NO.4		
Preliminary & Primary Treatments: Sewage treatment flow sheet, site selection for sewage treatment plant. Preliminary and primary treatments - Screens, Grit chambers, oil & grease removal, Primary settling tank (Only working principles)	3	4
Secondary treatments - Principle of Biological Treatment, bacterial growth curve, Activated sludge process, trickling filter, sequence batch reactors, oxidation ponds (Only working principles)	2	
Sewage Disposals: Indian Standard for disposal, Methods of disposal, Sewage farming, self-purification of stream (Streeter Phelp's equation, Oxygen sag curve). Recycle & reuse of sewage (Zero discharge concept). Sludge digestion process, sludge drying beds.	2	
Rural sanitation: Pit privy, aqua privy, bio-gas recovery, Septic tank- soak pit (Only working principles). Sullage collection and disposal	2	
UNIT NO.5		
Introduction of air pollution and municipal solid waste, climate change, geo environment, environmental management system and sustainable resource management.	3	5

References										
Name of Book	Name of Author	Name of Publisher	Edition							
Water Supply Engineering	B.C.Punmia, Ashok Jain and Arun Jain	Laxmi Publication								
Water Supply & Sewage	M.J.Macghee	McGraw Hill Publication								
Environmental Engineering Vol – I (Water Supply Engineering) and Environmental Engg Vol. II.	Dr P.N. Modi.	Standard Book House								
Environmental Engineering	Howards Peavy, Donald R. Rowe and George Tchobanoglous.	McGraw Hill Education								
Central Public Health Environmental Engg. Manual	-	(CPHEEO) New Delhi								
Wastewater Engineering: Treatment and Reuse	Metcalf & Eddy	McGraw Hill Education								
Environmental Engineering-Vol II	S.K.Garg	Standard Publication								
Waste Water Engineering	B.C.Punmia, Ashok Jain and Arun Jain	Laxmi Publication								
Water Supply & Sanitary Engineering	G.S.Birdie	DhanpatRai Publication								

Center Gillians

(Dr. Avinash N Shrikhande,) BOS (Gvil Enga) Chairman Dr. A.N. Dabhade)
Ros Member

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY

B. TECH - CIVIL ENGINEERING

(CHOICE BASED CREDIT SYSTEM)

Sem: IV (4 th)	Total Hours Distribution per week								
Total Credit: 1	Practical (P): 2 Hrs.								
Subject Code	BTCVE403P	MENTAL							
	DIC V 2 1001	ENGINEERING							
	Examination Scheme - Practical								
Internal Marks:	University Marks:	MinimumPassing Marks:	Examination Duration:						
25 Marks	25 Marks	25 Marks							

List of Experiments: (Part A, B and C)

A) Any TEN

- 1. Determination of pH
- 2. Determination of Conductivity
- 3. Determination of Turbidity
- 3. Determination Chlorides
- 4. Determination of Solid's (Suspended & dissolved)
- 6. Determination of Acidity and alkalinity
- 7. Determination of Dissolved Oxygen
- 8. Determination of Available Chlorine
- 9. Determination of Residual Chlorine
- 10. Jar Test(optimum dose of coagulant)
- 11. Only demonstration of COD, BOD.
- 12. Bacteriological Plate count and MPN tests

B)Design of Water treatment unit or waste water treatment unit (Any **Two Units** as per CPHEEO manual).

AND

C) Brief Report on visit to water and waste water treatment plant.

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(Dr. A.N. Dabhade)

303 Member

(Dr. Avinash N Shrikhande,) BOS (Givil Enga) Chairman

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH - CIVIL ENGINEERING

(CHOICE BASED CREDIT SYSTEM)

Sem: IV (4 th)	Total Hours Distribution per week								
Total Credit: 3	Lecture (L): 3 Hrs	Lecture (L): 3 Hrs Tutorial/Activity (T/A): NA							
Subject Code	BTCVE404T	TRANSPORTATION ENGINEERING							
	Examinati	on Scheme							
Internal Marks:	University Marks:	Minimum Passing Marks:	Examination Duration:						
30 Marks (15marks for sessional Examination) (15 Marks for Activity based)		45 Marks	3 Hours						

	Course Objectives
1	The course will provide students knowledge regarding transpiration technologies, administrative set-up in India, development plans and vision 2025.
2	To prepare students to design the cross section elements and the pavement using latest IRC Codes.
3	To provide the students the knowledge regarding the traffic characteristics, road safety audit and introduction to ITS.
4	The course will provide students with fundamentals of Railway Engineering and Airport Engineering.

	Course Outcomes								
After co	After completion of syllabus, students would be able to								
1	Define and describe different objectives and requirements of Highway Development and Planning, Alignments.								
2	Explain, Discriminate and Design various Geometric Features of Highways & Pavement Design								
3	Understand, analyze, apply and evaluate the parameters of Traffic Engineering.								
4	Explain and describe various terms in railway engineering and should be able to explain, discriminate and design various geometric features of railway track.								
5	Understand the aircraft characteristics and terminal area functions, analyze, and evaluate the basic runway length, orientation of runway.								

COs to Unit Mapping Matrix

Course Code	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
CO1	X					
CO2		X				
CO3			X			
CO4				X		
CO5					X	
CO6						X

For Entire Course, PO/PSO Mapping; 1 (Low); 2(Medium); 3(High) Contribution to PO

PO1	Engineering	PO7	Environment &
	Knowledge		Sustainability
PO2	Problem Analysis	PO8	Ethics
PO3	Design &	PO9	Individual & Team
	Development		Work
PO 4	Investigation	PO10	Communication
			Skills
PO5	Modern Tools	PO11	Project Mgt. &
			Finance
PO6	Engineer & Society	PO12	Life Long Learning

MAPPING OF CO WITH PO

C PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	3	2	1	2	1	1	1	1	-	-	-	1
2	3	2	2	-	-	2	-	1	-	-	-	1
3	3	3	-	2	1	1	-	1	-	-	-	1
4	3	2	2	-	-	2	-	-	-	-	-	1
5	3	1	2	1	-	2	-	-	-	-	-	1

1 Low

2 Medium

3 High

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B.TECH - CIVIL ENGINEERING

(CHOICE BASED CREDIT SYSTEM)

BTCVE404T – TRANSPORTATION ENGINEERING

SYLLABUS

Details of Topic		tment of Iours	Mapped with CO Number
	L	T/A	CO
UNIT NO.1			
Introduction Transportation Technologies, Components of Transportation Systems, Transportation Coordination, Transportation Administrative Set-up in India.	2		
Highway development: Rural Road Development Plan and Vision 2025, Highway Organizations (MoRTH, IRC, CRRI, NHAI, NRRDA, CIRT)	3		1
Highway Alignment: Ideal Alignment, Factors controlling alignment, Fact finding survey, Engineering survey for highway location.	3		
UNIT NO.2			
Highway Geometric Design: Cross-Section elements (Boundary lines, right-of way, carriageway width, Shoulder, Camber), surface characteristics, Sight distance Considerations (SSD, OSD,ISD), Design of horizontal Curves including transition, extra widening, Design of vertical curves.			2
Pavement Design: Types of Pavements and their comparison, Factors affecting design, Design of Flexible pavement using latest IRC code. Stresses in rigid pavement, joints, Pavement Distresses and remedies UNIT NO.3	3		
Traffic Engineering: Traffic characteristics (Road User and Vehicular), Traffic Studies (Speed Volume, O&D, Parking), Traffic Control Devices (Sign, Marking, Signal), Types of Intersections, Parking facilities, Road safety situation in India, Causes of road accidents, Safety of Vulnerable Road users, Introduction to road safety audit Introduction to ITS.			3

UNIT NO.4		
Railway Engineering: Permanent Way, ideal permanent way, Gauges in railway tracks, function of rial, sleeper ballast. Traction and resistances. Cant, negative cant & cant		
deficiency, Types of turnouts & functions of its components		4
UNIT NO.5		
Airport Engineering:	8	
Aircraft Characteristics, Airport site selection, Runway Orientation, Basic	Ü	
Runway length and corrections, Terminal Area and facilities. Aircraft		5
parking, configuration and system, Aprons, Hangers, Gate in airport[8]		

	References							
Name of Book	Name of Author	Name of Publisher	Edition					
Highway Engineering	Khanna, S.K., Justo, C.E.G and Veeraragavan, A	Nem Chand & Bros	10 th (2017)					
Traffic Engineering and Transport Planning	Kadiyalai, L.R	Khanna Publishers						
Principles of Transportation Engineering	Partha Chakraborty and Animesh Das	PHI Learning						
Textbook of Highway Engineering	Srinivasa Kumar	Universities Press	2011					
Highway Engineering	Paul H. Wright and Karen K. Dixon	Wiley Student Edition	7 th (2009)					
'Principles of Highway Engineering and Traffic Analysis	Fred L. Mannering, Scott S. Washburn, Walter P. Kilareski	John Wiley 3, IRC Codes	4 th					

Central Status

Dr. A.N. Dalhade)
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(Dr. Avinash N Smikhande,) BOS (Girlf Enga) Chairman

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH - CIVIL ENGINEERING

(CHOICE BASED CREDIT SYSTEM)

Sem: IV (4th)	Total Hours Distribution per week						
Total Credit: 1	Practical (P): 2 Hrs.	Practical (P): 2 Hrs.					
Subject Code	BTCVE404P TRANSPORTATION ENGINEERING						
	Examination Sc	heme - Practical					
Internal Marks:	University Marks:	Minimum Passing Marks:	Examination Duration:				
25 Marks	25 Marks	25 Marks					

Course Outcomes:

On successful completion of the course students will be able to;

- 1. Determine the various properties of aggregates
- 2. Determine the various properties of bitumen
- 3. Determine the various properties of soil subgrade

List of Experiments: (Part A, B, C and D)

A. Test on Soil

- 1. CBR Test
- 2. AASHO Classification
- 3. Test on Stabilized soil

B. Test on Aggregate

- 1. Specific Gravity & Water Absorption
- 2. Crushing Value test on Aggregate
- 3. Abrasion Value test on Aggregate
- 4. Impact Value test on Aggregate

C. Test on Bitumen

- 1. Penetration Test
- 2. Softening Point Test
- 3. Ductility Test
- 4. Specific gravity of bitumen

D. Study experiments

- 1. Bituminous Mix Design
- 2. Road Construction Machineries

Certification of the ride

3. Road Safety Audit

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RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B.TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem:IV (4 th)	Total Hours Distribution per week						
Total Credit:3	Lecture (L): 3Hrs	Tutorial/Activity (T/A): N	A Practical (P): 4Hrs.				
Subject Code	BTCVE405	T SURVEYING AN	D GEOMATICS				
	Ex	xamination Scheme					
Internal Marks:	University Marks:	Minimum Passing Marks:	Examination Duration:				
30 Marks 15marks for sessional Examination) (15 Marks for Activity based)	70 Marks	45 Marks	3 Hours				

Course Objectives							
To make the students aware of various surveying instruments, operating principles and their suitability							
To develop skills of handling instruments, taking measurements and							
Performcalculations based on the observation							
Identification of source of errors and rectifythem.							
To prepare the students to plot and also read the variousmaps.							
To make the students aware of various surveying instruments, operating principles and their suitability							

	Course Outcomes					
After c	ompletion of syllabus, students would be able to					
1	Measure length and bearing of lines using various instruments and calculate area of given field.					
2	Use the theodolite to measure angle and distances for traversing also identify and correct the errors in traverse. Design and lay-out the various types of curves.					
3	To carry out levelling and contouring also able to determine volume of earthwork.					
4	Use modern instrument like Total work station, GPS, DGPS for surveying and able to prepare maps in CAD					
5	Use Remote Sensing and Geographical Information System(GIS), UAV Drone and LiDAR Survey.					

MAPPING OF CO WITH PO

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Subject Code &CO NO.												
CO1	3	2	2	1	1	1	1	2	3	1	1	1
CO2	3	2	3	1	2	1	1	2	3	1	2	1
CO3	3	3	3	1	2	1	1	2	3	2	1	1
CO4	3	3	3	2	3	1	1	2	3	2	2	2
CO5	3	3	3	2	3	1	2	2	3	2	2	2

1 Low 2Medium 3 High

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B.TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM) BTCVE405T- SURVEYING AND GEOMATICS

ACCEPTAGE OF SECTION O

SYLLABUS

Details of Topic	Allotment of Hours		Mapped with CO Number	
	L	T/A	CO	
UNIT NO.1 (LINEAR AND ANGULAR MEASUREMENT)				
Principal of Surveying, Classification,	01		01	
measurement of distance using tape, EDM (Distomat), error and correction in length	02		01	
Measurement of area by tape and cross-staff and plane table surveying	02		01	
Compass Surveying-Prismatic Compass & Surveyor	03		01	
compass, Bearings, Localattraction, Fieldwork & Plotting				
UNIT NO.2 (THEODOLITE TRAVERSING AND CURVES)				
Uses of theodolite, measurement of horizontal and vertical angle.	2		2	
measurement of horizontal and vertical distances(stadia methods)	2		2	
errors and corrections in traverse	2		2	
Introduction to simple circular curves, Transition curves, vertical curves	2		2	
and Reverse Curve				
UNIT NO.3 (LEVELING AND CONTOURING)				
Levelling, types of levelling, Auto level, temporary adjustments,	1		3	
calculation of Reduced level by rise and fall & H.I. method	2		3	
correction for curvature and refraction, visible horizon distance,	1		3	
Contours: Definition, characteristics, uses, locating and plotting of contour map.	2		3	
Computation of area and volume: Trapezoidal and Simpsons Rule	2		3	

UNIT NO.4(MODERN SURVEYING)		
Total station-advantages and Applications.	1	4
Field Procedure for total station survey,	1	4
Errors in Total Station Survey and preparation of Contours and site plan in CAD	2	4
Introduction to GPS and DGPS (Differential Global Positioning System) Principle and Applications for Static and Real Time Kinematic (RTK)Survey	4	4
UNIT NO.5 (REMOTE SENSING AND GIS)		
Introduction to Remote Sensing and Geographical Information System (GIS) and itsapplications	4	5
Introduction to UAV Drone and LiDARSurvey and applications.	4	5

			Referenc	es			
Applica	Name of Book	Name of	Name of	Edition	Category		y
ble for Unit No.		Author	Publisher		Text Book	Research paper	Reference book
I, II, III	SurveyingandLevell ing	KanetkarandK ulkarni	Vidhatigrihan Prakashan	2008			
I,II,III,IV		Dr. B.C. Punmia, A.K.Jain	Laxmi Publications (P)Ltd.	2016	Y		
Ш	, , ,	Dr. B.C. Punmia, A.K.Jain	Laxmi Publications (P)Ltd.	2016	Y		
I,II,III,IV	Surveying and Levelling	N.N.Basak	Tata McGraw-Hill education (P) Ltd	2001	Y		
IV,V		SatheeshGopi &R.Sathikuma r& N.Madhu		2008	Y		

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RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH - CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: IV (4 th)	Total Hours Distribution per week						
Total Credit: 1	Practical (P): 2 Hrs.	Practical (P): 2 Hrs.					
Subject Code	BTCVE405P SURVEYING AND GEOMATICS						
	Examination Sc	heme - Practical					
Internal Marks:	University Marks:	MinimumPassing Marks:	Examination Duration:				
25 Marks	25 Marks	25 Marks					

List of Experiments

A. Any 15

- 1. Determination of area of given polygon by tape and cross staffsurvey.
- 2. Measurement of area of plot by plane table surveying.
- 3. Determination of elevation of various points with Auto level.
- 4. Levelling Longitudinal and cross-section and plotting
- 5. Measurement of Horizontalangle by using the odolite
- 6. Measurement of vertical angle and Trigonometric leveling using the odolite
- 7. Determination of Tacheometric constants.
- 8. Determination of elevation of points, horizontal distance and gradient by Tacheometric survey
- 9. Setting out of simple circular curve by offsets from chord producedmethod
- 10. Setting out of simple circular curve by Rankine method of tangentialangle
- 11. Determination of height, remote elevation, distance between 2-3 points using total station
- 12. Determination of Area using totalstation.
- 13. Determination of Area using DGPS.
- 14. CONTOUR MAP: contouring using DGPS.
- 15. Toposheet: Understanding and identification of different features ofdrawing.
- 16. Lay-out marking of building plan
- 17. Study of EDM,GPS,Digital Planimeter.

B. Four days Survey Camp on any ONE using advanced survey instruments

- 1. Contouring
- 2. RoadSurvey

Certificas Grande

3. Lay outing, Location of Boundary and areacalculation

(Dr. A.N. Dashade)

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(Dr. Avinash N Shrikhande,) BOS (Gvil Engg) Chairman

RASHTRASAITT TUKADOJI MAHARAJ NAGPUR UNTVERSITY, NAGPUR FACULTY OF SCIENCE, & TECHNOLOGY B. TECH. CIVIL ENGINEERING

(CHOICE BASED CREDIT SYSTEM)

Sem: IV th	Total Hours Distribution per week					
Total Credit: 1	Lecture (L): 2 Hrs	Tutorial/Activity(T/A): NA	Practical (P): 2Hrs.			
Subject Code	BTCVE406P	MINI PROJECT				
Examination Scheme						
Internal Marks:	University Marks:	Minimum Passing Marks:	Examination Duration:			
25 Marks	25 Marks	25 Marks				

rica e	Course Objectives
1	To achieve and promote skill development and technology transfer.

inode	List of Course Outcome			
de 1 inst	After completion of syllabus student able to propose research/ basic concepts question and present them in a clear and distinct manner through different oral, written, analysis and design techniques.			

Marks distribution of Internal Marks

Sr. No.	Name of activity	Expected work	Allotted marks(maximum)
1	Seminar-1	Title Finalization & Approval of topic	10 marks
2	Students Diary	Detailed report of student interaction with guide weekly and duly signed and evaluated by concern guide/co-guide	5 marks
3	Seminar-2	Pre submission of Mini project	10 marks
Total			25 marks

For seminar conduction kindly refer point no.6 of below guidelines

Marks distribution of External Marks

Sr. No.	Name of activity	Expected work	Allotted marks(maximum)
1	Presentation	Student wise presentation on the basis of submitted reports	10 marks
2	Viva Voce	Student wise at the time of presentation or after completion of presentation.	15 marks
wledge about existing system/Lite latoT Regiew			25 marks

For seminar conduction kindly refer point no.7 of below guidelines

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NAGPUR FACULTY OF SCIENCE & TECHNOLOGY

B. TECH. CIVIL ENGINEERING

(CHOICE-BASED CREDIT SYSTEM)

BTCVE406P- MINI PROJECT

SYLLABUS

Project allotment and identification should be done at the end of 3rd semester. Following guidelines may be used for the mini-project allotment and evaluation.

Guidelines:

The knowledge and concepts related to Engineering acquired by the students in four years of the course has to be implemented in the form of some practical work. Hence in the second year of the course, every student has to do a mini project work by applying the acquired concepts and knowledge. Therefore at the entry of fourth semester, the student initiates mini-project work with a defined group. Industry-oriented project should be preferred.

- 1. The institute will care the research and topic interest of each student and it offers flexibility to the student for formation of groups according to their choice of particular interest. However it is advised them to follow limitation of group members (four to five students per group). The list of guides along with their specialization should be provided at the end of third semester. Every teacher can be guide and co-guide. Institute can take Industry person /Government Organization member such as PWD, irrigation department's person as a Co -guide.
- 2. The group of students will approach to the guide for the consent and submit the application to the project coordinator of the department at the end of third semester.

OR

The group of students will submit the application to the department at the end of third semester with preferences of guides as per their specialization and previous semester's university scored marks.

- 3. Project Coordinator should prepare the merit list of the project groups as per the policy of the Institute.
- 4. In the due course of time, students will carry out a literature review about their area of interest and identify the scope of work by deciding the topic in consultation with the guide. The mini projects should be industry oriented; application, product, research, review, etc. title of mini project should be basis on the feasibility study of the project.
 - 5. The project may have analytical approach in respective discipline area or

interdisciplinary domain.

- 6. Progress seminars are conducted wherein the students will present their progress of the work before the project review committee. The committee will evaluate their work with respect to the following rubrics:
 - A. Understanding the background and topic/Content of the progress report or seminar
 - B. Knowledge about existing system/Literature Review
 - C. Technical design and findings of the system/technical content
 - D. Presentation skills
 - E. Viva voce (IndividuaUgroup)
- 7. Contents of Presentation/reports at the time of external examinations (may be used for Internal Examinations also) will as below:
 - A. Index
 - B. Introduction
 - C. Literature review
 - D. Objective
 - E. Working model/analysis/design details
 - F. Conclusion
 - G. References

Center Guerrale

The parameters mentioned above are for general guidelines; however, they may vary from department to department. The departments should ensure that the evaluation is done at individual and group levels.

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Sem:V	Total Hours Distribution per week							
Total Credit: 03	Lecture (L): 3 Hrs	Tutorial/Activity (T/A): 0 Hrs. Practical (P): 0 Hrs.						
Subject Code	BTCVE501T	Name of Subject: Hydraulics Engineering						
	Examination Scheme							
Intern	al Marks:	University Marks:	Minimum Passing		Examination			
			Mark	ks:	Duration:			
30	Marks							
(15marks for sessional Examination)		70 Marks	45 Marks		3 Hours			
(15 Marks for Activity based)								

Cou	rse Objective
1	To know the boundary layer theory and concept of drag and lift
2	To understand the various losses occurring in pipe flow, various phenomenon occurring in
	this case
3	To compute uniform flow through open channel and understand the concept of specific
	energy
4	To analyse the gradual varied flow and hydraulic jump concept
5	To understand the design principle of various hydraulic machines likes turbines and pumps

Course	Course Outcome						
After c	ompletion of syllabus student able to						
1	Understand the concepts related to boundary layer theory and determination of drag and lift forces						
2	Apply the knowledge of theories and equations of pipe flow in analyzing and designing the pipe network systems and to discuss effects of water hammer pressures.						
3	Use the concepts of uniform and critical flow through open channels, design of efficient channel sections and application of specific energy concept.						
4	Understand gradually varied flow analysis and its computation, and its application in open channel flow.						
5	Understand and apply basics principles related to turbines & Pumps in water Resources planning						

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO
BECVE501T CO1	3	3	3			2						
BECVE501T CO2	3	3	3		2	2						
BECVE501T CO3	3	3	3		2	2						
BECVE501T CO4	3	3	3	3	2	2						
BECVE501T CO5	3	3	3	3	2	2	1	1				

1 Low 2 Medium 3 High

Unit No.1			
	Allotment		Mapped
Real Fluid Flow:	of		with CO
Mai Fluid Flow.	Hours		Number
	L	T/A	СО
Viscous Flow: Reynold's experiment, viscous flow through a circular	02		1
pipe, velocity and shear stress distribution, Hazen poisuillee equation			
Boundary layer concept: Nominal thickness, displacement thickness,	03		1
momentumthickness of the boundary layer: Boundary layer along a thin			
plate and its characteristics; Laminar boundary layer; turbulent			
boundary layer; laminar sub-layer: separation of boundary layer on			
plane and curved surfaces.			
Real, Incompressible Fluid Flow Around Immersed Bodies:	03		1
General definition of drag and lift; flowpast plates, cylinders and			
spheres; drag on sphere; drag on sphere, cylinder and flat plate			
	08		
Unit No.2			
	Allot	ment	Mapped
Flow through Pipes:	of		with CO
•	Hour	·s	Number
	L	T/A	CO
Hydraulically smooth and rough pipes: Frictional resistance to flow of	07		2
fluid in smooth and rough pipes; Moody's chart; Darcy-Weisbach &			
Hazen-William's equation for frictional head loss; Hydraulic gradient			

and energy gradient: Pipes in series and parallel; Branched pipes;			
Siphon; transmission of power through pipes; Hardy-Cross methods of			
pipe networks; Water-hammer, pressure head due to sudden closure of			
valve.			
	07		
Unit No.3			
	Allot	tment	Mapped
Uniform Flow Through Open Channels	of		with CO
Children 110 ii 111 daga open chamicis	Hou		Number
	L	T/A	CO
(A) General: Types of channel and their geometrical properties;	03		3
Types of flow in open channel.			
(B) Uniform Flow: Chezy's and Manning's equations;	03		3
Hydraulically most efficient rectangular, triangular and			
trapezoidal sections; Computations of normal depth of flow,			
conveyance of channel, section factor for uniform flow, normal			
slope and normal discharge.			
(C) Critical Flow: Specific energy and its diagram; alternate depths;	02		3
Computations of critical depth, section factor for critical flow,			
critical slope; normal, critical slope, Specific force and its			
diagram; Conditions of critical flow.			
	08		
Unit No.4			
	Allot	tment	Mapped
Non Uniform Flow through Open Channel	of		with CO
	Hou	rs T/A	Number
(A) Gradually Varied Flow: Dynamic equation for GVF;	02	1/A	4
	02		
Classification and characteristics of surface profiles; direct Step			
method of computing profile length.			
(B) Rapidly Varied Flow: Definition of hydraulic jump; Equation	03		4
of hydraulic jump in horizontal, rectangular channel; Length &			
height of jump; Energy loss in jump classifications of jump			

Concept of Impact of Jet			
Force exerted on stationary and moving plate and curved	02		4
surface, concept of velocity triangles			
	07		
Unit No.5			
	Allot	ment	Mapped
Fluid Machinery	of		with CO
Tidd Machinery	Hou	rs.	Number
	L	T/A	СО
(A) Turbines: Definition: Gross and net heads; different	02		5
efficiencies; Classification of turbines; component parts and			
working principles; selection of turbines on the basis of head			
and specific speed.			
(B) Reciprocating Pumps: Components parts, working principle,	02		5
Work done of single & double acting pumps; Negative slip, Air			
vessels-Working principle and necessity, indicator diagram			
(C) Centrifugal Pump: Component parts; working principle; Static	03		5
and manometric heads; different efficiencies; Priming &			
priming devices, Specific speed; Theoretical aspects of			
multistage pumps; Trouble & remedies; operating			
characteristics curves.			
	07		

References									
Applicable	Name of	Name of	Name of	Edition		Categor	y		
for Unit No.	Book	Author	Publisher		Text Book	Research paper	Reference book		
1 and 5	Fluid	P.N.Modi and	Standard	21 st	Yes				
	Mechanics	S.M. Seth	Book	2017					
	and		House						
	Hydraulic		Delhi						
	Machines								
All	Fluid	A.K.Jain	Khanna	9 th	Yes				
	Mechanics		Publishers	2006					
			Nai Sarak	2000					
			New						
			Delhi.						

2 to 5	Fluid	R.K.Rajput	S.Chand	6 th	Yes	
	Mechanics		&	2015		
			Company	2010		
			Pvt(L),			
			New			
			Delhi			
	Hydraulics,	S.Ramamrutham	Dhanpat	6 th	Yes	
	Fluid		Rai	1998		
	Mechanics		Publishing	1770		
	and		Co., New			
	Hydraulic		Delhi			
	Machine					
	Flow in	K. Subramanya	Tata	2 nd		Yes
	open		McGraw	1997		
	channels		Hills	1771		
			Publishing			
			Company			
			Ltd, New			
			Delhi			

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B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem:V	Two Hours Distribution per week							
Total Credit: 1	Practical (P): 02 Hrs	Practical (P): 02 Hrs.						
Subject Code	BTCVE501(P) Name of Subject: Hydraulics Engineering(P)							
Examination Scheme								
Internal Marks:	University Marks:	Minimum Passing	Examination Duration:					
		Marks:						
25 Marks	25 Marks	25 Marks						

List of Experiments- (Minimum 8 experiments should be performed)

- 1. Determination of Frictional factor of a pipe line
- 2. Determination of minor losses through a pipe system
- 3. Determination of critical slope of an open channel
- 4. Study on Main characteristics of a centrifugal pump
- 5. Study on operating characteristics of a reciprocating pump
- 6. Study on operating characteristics of a centrifugal pump
- 7. Study on main characteristics of reciprocating pump
- 8. Analysis of Hydraulic jump in open channel
- 9. Determination of coefficient of impact of jet
- 10. Study of characteristics of a Pelton wheel

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- 11. Study of characteristics of a Francis Turbine
- 12. Study of Reynolds's experiment
- 13. Determination Chesy's and Manning constants
- 14. Analysis of a Water Distribution network by Hardy cross method

Dr. A.N. Dalhade

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Sem: V	Total Hours Distribution per week 3-1-0							
Total Credit:04	Lecture (L):03 Hrs	Tutorial/Activ	ity (T/A): 01 Hrs.	Practical (P): 00	Hrs.			
Subject Code	BTCVE502T	YE502T Name of Subject: Reinforced Cement Concrete Designs						
	Examination Scheme							
Internal Marks:		University	Minimum Pas	ssing Exam	ination			
		Marks:	Marks:	Dura	tion:			
3	0 Marks							
(15 Marks for sess	sional examination)	70 Marks	45 Marks	4 Hr				
(15 Marks for	Activity based)							

Course Objective							
1	To understand phenomenon's of design concepts and learning various codes related to RCC design.						
2	To understand the structural behavior of steel and concrete.						
3	To apply conventional methods for design structural components of building.						

Course	Course Outcome							
After co	After completion of syllabus student able to							
1	1 Understand the fundamental concepts of working stress method as per IS 456- 2000 and Pre-stressed concrete method.							
2	Apply the fundamental concepts of limit state method on limit state of serviceability							
3	Analyze the fundamental concepts of limit state of collapse in flexure, Shear & Bond as per IS 456-2000.							
4	4 Evaluate the fundamental concepts of limit state of collapse in compression and design of footing as per IS 456-2000.							
5	Design of Simply supported Two-way slab							

CO/PO	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	1											
Subject Code &CO NO.												
CO1	3	3	3	-	-	-	=	-	-	-	-	3
CO2	3	3	3	-	-	-	-	-	-	-	-	3
CO3	3	3	3	-	-	-	-	-	-	=	-	3
CO4	3	3	3	-	-	-	-	-	-	-	-	3
CO5	3	3	3	-	-	-	=	-	-	-	-	3
Avg CO	3	3	3	-	-	-	-	-	-	-	-	3

1 Low 2 Medium 3 High

Unit No.1			
	Allotm	ent of	Mapped
Details of Topic	Hours		with CO
Details of Topic			Number
	L	T/A	CO
Introduction to the Working Stress Method of RCC design. Basic	07		1
concept in design for flexure, assumptions, design constants.			
Analysis of the rectangular section. (Balanced, under-reinforced and			
over- reinforced sections).			
Introduction to Prestress Concrete: Properties of high grade			
materials, concepts of prestress concrete, method of pre-stressing,			
losses in pre- stressing. Various systems for pre-stressing with			
particular reference to Freyssinet, Magnel Blatton and Giffod Udall			
system			
	07		
Unit No.2			1
Introduction to Limit State Design: Concept of limit state design	10		2
and philosophy. Characteristic values, partial safety factors, stress			
strain relationship stress block parameters, failure criteria, types and			
properties of reinforcement, limit state of Serviceability and limit			
state of collapse. Limit states of durability			
Limit State of serviceability:			
Causes and control of cracking: Crack in plastic concrete at early			

10	
	I
08	3
08	
	08

Unit No.4		
Design of one -way, simply supported, single span and cantilever	07	4
slabs and continuous slab / beam with IS coefficients,		
	07	
Unit No.5		
Design of rectangular pad / slopped footing for axial load. Design of	04	5
Simply supported Two-way slab		
	04	

	1.	P.C. Varghese, Limit State design of Reinforced Concrete, 2nd Edition, PHI Learning Pvt Ltd, 2006				
Text Books	2.	M.L.Gambhir, Design of Reinforced Concrete, 4th Edition, PHI Learning Pvt Ltd, 2011				
	3. M.L.Gambhir, Fundamental of Reinforced Concrete Design, 5th Edition, PHI Learning Pvt Ltd, 2011					
EBooks	1.	Design of Reinforced Masonry Structures, Second Edition, Narendra Taly, Ph.D., P.E., F.ASCE				
EDOOKS	2.	Building Design and Construction Handbook, Sixth Edition, Frederick S. Merritt				

Reference Books	1. 2.	Dr. V.L.Shah & Dr. S.R.Karve, Limit State Theory and Design of Reinforced Concrete (As Per IS: 456 - 2000), 7th Edition, Structures Publications, 2013 "Illustrated Reinforced Concrete Design" by Dr. V.L.Shah and Dr. S.R. Karve, 'Structures Publications', Pune 411009
online TL Material	1.	Design of Reinforced Concrete Structures, Civil Engineering, Prof. N. Dhang, IIT Kharagpur

List of Code/Handbook							
Applicable for Unit No.							
	IS 456 PLAIN AND REINFORCED CONCRETE - CODE OF PRACTICE (Fourth Revision)		2000				

(Dr. A.N. Dabhade)

1203 Member

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Sem: V	Total Hours Distribution per week					
Total Credit: 03	3 Lecture (L): 3Hrs Tutorial/Activity (T/A): NA Practical (P): 2 H					
Subject Code	BTCVE 503T	Name of Subject: Civil Engineering Materials, Testing and Evaluation				
Examination Scheme						
Internal 1	Marks:	University	Minimum Passi	ing Examination		
		Marks:	Marks:	Duration:		
30 Ma	arks					
(15marks for sessio (15 Marks for A	,	70 Marks	45 Marks	3 Hours		

Course	e Objective
1	The properties and importance of various constituent materials of concrete used in construction
2	The mechanical behaviour of engineering materials under compressive and tensile loads
3	The fundamentals of fracture mechanics and identify initiation and propagation of crack around stress-strain fields.
4	The standard testing procedures and assess engineering properties of construction materials.
5	The main goal of this course is to provide students with all information concerning principle, way of measurement, as well as practical application of mechanical characteristics.

Course	Outcome
After co	ompletion of syllabus student able to
1.	Evaluate the role of materials in Civil Engineering
2.	Know the mechanical behaviour and properties of steel and concrete by standard testing procedures for identifying their performance
3.	Explain special materials, composite materials and use of new techniques in constructions for satisfying the future needs of industry.
4.	Exposure to a variety of established material testing procedures/techniques and the relevant codes of practice
5.	Evaluate and write a technical laboratory report.

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Subject Code &CO NO.												
1	2	3			2		2					3
2	2			2	2	1	2		1			2
3	2			2	2	2	3					3
4	2	3		2	2							3
5	2			3						1	2	3

1 Low 2 Medium 3 High

SYLLABUS			
Unit No.1 Introduction To Civil Engineering Materials			
Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
Introduction and uses of cement, sand, aggregates	01		1
concrete, mortar and grouts, masonry mortars, rendering, cementations	02		1
grouts			
RCC, clay bricks, calcium silicate bricks, concrete blocks., rubbles,	02		1
steel, mechanical properties of steel, different applications			
Floor and roofing tiles, slates, timber, strength of timber, engineered	02		1
wood products metals, glass for glazing, glass fibres, glass wool			
Water proofing agents: any five water proofing agents, difference	01		1
between wetting agents and water proof agent			
	08		
Unit No.2 Basic Properties of Materials			
Details of Topic	Allotment of Hours		Mapped with CO Number
	L	T/A	CO
Importance of materials in civil engineering construction, types of	04		2
materials such as ceramics, concrete, composites, optical /electronics			
materials, glass, metals, nano-materials, polymers and plastics, wood			
and other materials, comparison of strengths of various materials.			
Some basic properties of materials such as temperature, energy,	03		2
specific heat, thermal conductivity, coefficient of thermal expansion,			

comparison for environmental impact, health and safety.				
	07			
Unit No.3 Special Materials				
tails of Topic		otment of ours	Mapped with CO Number	
	L	T/A	CO	
Composite Materials: RCC, FRC, AAC (Autoclaved aerated concrete)	03		3	
blocks, WPC (Wood-plastic composites) Material, Cera sheets, 3D wall				
WPC panels, polymer based materials, steel/concrete composite bridge				
decks, fibre reinforced plastics structural insulated panels.				
New Techniques in Constructions-Introduction, 3D printing, photo	04		3	
catalytic admixture, self-healing concrete, Biomaterials, zero cement				
concrete ,hemp lime, wood-glass epoxy composites, bamboo.				
	07			
Unit No.4 Testing Procedures of Materials	<u> </u>	<u> </u>		
Details of Topic	Allo	otment	Mapped	
		of ours	with CO	
			Number	
	L	T/A	CO	
Material Testing, Machines and Equipment RequirementsNecessity	03		4	
of material testing, various testing methods, destructive tests,				
classification of destructive testsstatic, impact and cyclic testing, non-				
destructive testing- its classification ,visual inspection, penetration				
test, ultrasonic test.				
Testing Procedures for bricks, reinforcing steel, fine aggregates, coarse	04		4	
aggregates. Documenting the experimental program, including the test				
procedures, collected data, method of interpretation and final results.				
	07			
Unit No.5 Testing and Evaluation Procedures of Materials				
		otment	Mapped	
Details of Topic	Н	of ours	with CO Number	
	L	T/A	co	
Quality control- Use of test data/ testing reports in the material	04		5	
selection for various civil engineering projects /construction, Sampling,				
Acceptance criterion,				
Code of practice and guidelines in this regards for	03		5	
Cements; Aggregates; Concrete (plain and reinforced); Soils; Bitumen				
and asphaltic materials; Timbers; Glass and Plastics; Structural Steel.				
	07			

			References				
Applicable for Unit	Name of Book	Name of Author	Name of Publisher	Edition	Category		
No.					Text Book	Research paper	Reference book
1,2	'Building	Chudley, R.,	R.	(6th	√		
	Construction	Greeno	Butterworth-	ed.)			
	Handbook	(2006),	Heinemann				
4	Mechanical	Kyriakos	Cognella				√
	Testing of	Komvopoulos					
	Engineering	(2011),					
	Materials,						
1,2,4	' Highway	Khanna, S.K.,	Nem Chand &	Fifth	√		
	Materials and	Justo, C.E.G	Bros,	Edition			
	Pavement	and					
	Testing'	Veeraragavan					
1,2,3	Mechanical	E.N. Dowling	Prentice Hall,				√
	Behaviour of	(1993)	International				-
	Materials		Edition				
1-5	Building	N.	Publisher:				√
	Materials,Testi	Subramania	Oxford				-
	ng, and		University				
	Sustainability		Press, New				
			Delhi				
1-5	Related papers					√	
	published in						
	international						
	journals						

	List of Code/Handbook					
Applicable for Unit No.	Title of Code	Type of code	Year of Publication			
	IS: 456 – code of practice for plain and reinforced concrete.		2000/2016			
	IS: 2386 – methods of tests for aggregate for concrete.		1963			
	10262; SP 23 – codes for designing concrete mixes.		2009/2019			
	IS: 13311 – ultrasonic testing of concrete structures.		1992			

IS:1199 - Fresh Concrete – Tests		2018
IS:3495 - Burnt Clay Bricks Tests		1992/2016
IS:1786 –High strength deformed steel bars and wires for concrete reinforcement—specification		2008
IS:2062 - Hot rolled medium and high tensile structural steel — specification		2011
IS:1608 - Metallic Materials — Tensile Testing (Part 1-3)		2005/2018
IS:1599 - Methods for bend test		2012
American Society for Testing and	Annual Book of	(post 2000)
Materials (ASTM),	ASTM Standards	
BIS, IRC, ASTM, RILEM, AASHTO,		
etc. corresponding to materials used for		
Civil Engineering application		

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CIVIL ENGINEERING MATERIALS, TESTING AND EVALUATION

BTCVE503P Evaluation Scheme: (25-Internal/25-External)

(P-2 Hrs/Week); Total Credits- 01

Minimum Eight Practical's from the given below list should be performed

Sr.	Details of Topic
No.	
1	
1	Tests on cement (Any Two)
	Field test on cement, Fineness, Normal consistency, Initial and Final Setting times, Specific
	gravity, Soundness, Compressive strength,
2	Tests on fine aggregate (Any Two)
	Grain size distribution, Uniformity coefficient and fineness modulus, Specific gravity,
	Density, Void ratio, Bulking & Absorption
3	Tests on coarse aggregate (Any Two)
	Grain size distribution, Uniformity coefficient and fineness modulus, Specific gravity,
	Density, Void ratio, Absorption
4	Concrete mix Design
5	Test on concrete by using IS code method (Any Two)
	(a) Workability test, Slump test, Compaction factor test, Flow table test, Vee-Bee Consist
	meter,
	(b) Compressive strength, Split tensile strength, Flexure test on beams, Modulus of
	elasticity
6	Tests on bricks Crushing strength, water absorption and efflorescence
7	Tensile and Compressive strength of materials & concrete composites
8	Tests on polymers and polymer-based materials
9	Testing on Ceramic Floor, Wall Tiles, Paver-blocks, Mosaic tiles, IS code recommendations.
10	Study of non-destructive testing of concrete (NDT)
11	Field density of bituminous roads

Certification of the Review

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RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: V	Total Hours Distribution per week						
Total Credit: 03	Lecture (L): 3 Hrs Tutorial/Activity (T/A): 0 Hrs. Practical (P): 0 Hrs.						
Subject Code	BTCVE504T Name of Subject: Professional Practice, Law &						
	Ethics						
	Examination Scheme						
Inter	nal Marks:	University	Minimum Passing	Examination			
		Marks:	Marks:	Duration:			
30) Marks						
(15 Marks for sessional examination)		70 Marks	45 Marks	3 Hours			
(15 Marks fo	or Activity based)						

Course	Objective
1	The objective of this course is to inculcate the sense of social responsibility among
	learners and to make them realize the significance of ethics in professional
	environment so as to make them a global citizen

Course	Course Outcome					
After co	ompletion of syllabus student able to					
1	Understand basic purpose of profession, professional ethics and various moral and social issues.					
2	Analyse various moral issues and theories of moral development					
3	Realize their roles of applying ethical principles at various professional levels					
4	Identify their responsibilities for safety and risk benefit analysis.					
5	understand their constructive roles in dealing various global issues					

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BECVE504T						2	2	3				1
BECVE504T						2	2	3				1
BECVE504T						2	2	3				1
BECVE504T						2	2	3				1
BECVE504T						2	2	3				1

1 Low 2 Medium 3 High

Unit No.1				
Details of Topic	Allot of Hou	tment	Mapped with CO Number	
	L	T/A	CO	
Human Values, Morals, values and Ethics, Integrity, Work ethics, Service				
learning, Civic virtue, Respect for others, Living peacefully, Caring, Sharing,	08		1	
Honesty, Courage				
Unit No.2		•	•	
Engineering Ethics, Senses of 'Engineering Ethics', Variety of moral				
issues, Moral dilemmas, Moral Autonomy, Kohlberg's theory,	07		2	
Gilligan's theory				
Unit No.3				
Engineering as Social Experimentation, Engineering as				
Experimentation, Engineers as responsible Experimenters, Codes of				
Ethics, A Balanced Outlook on Law(Industrial Disputes Act, 1947;				
Industrial Employment (Standing Orders) Act, 1946; Workmen's	07		3	
Compensation Act, 1923; Building & Other Construction Workers (regulation				
of employment and conditions of service) Act (1996) and Rules (1998);				
RERA Act 2017, NBC 2017)				
Unit No.4			-1	
Safety, Responsibilities and rights, Safety and Risk, Assessment of				
Safety and Risk, Risk Benefit Analysis and Reducing Risk, Collective	07		4	
Bargaining, Professional Rights, Employee Rights				

Unit No.5		
Global issues, Multinational Corporations, Computer Ethics, Weapons		
Development, Engineers as Managers, Consulting Engineers, Engineers	07	5
as Expert Witnesses and Advisors, Corporate Social Responsibility	07	3

References								
Applicable	Name of Book	Name of Author	Name of Publisher	Edition	Category			
for Unit No.					Text Book	Research paper	Reference book	
	Professional Ethics	R. Subramaniam	Oxford Publications, New Delhi.				Yes	
I,II,III , IV,V	Human Values And Professional Ethics by,	Jayshree Suresh and B. S. Raghavan	S. Chand Publications				Yes	
	Ethics in Engineering by–	Mike W. Martin and Roland Schinzinger	Tata McGraw-Hill – 2003.				Yes	
	Human Values & Professional Ethics by,	S. B. Gogate	Vikas Publishing House Pvt. Ltd., Noida.				Yes	
	Professional Ethics and Human Values	A. Alavudeen, R.Kalil Rahman, and M. Jayakumaran	University Science Press.				Yes	
	Engineering Ethics & Human Values	M.Govindarajan, S.Natarajan, and V.S.SenthilKumar	PHI Learning Pvt. Ltd – 2009.				Yes	

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Sem: V		Total Hours Distribution per week			
Total Credit: 01	Lecture (L): 00 Hrs	Tutorial/Activity (T/A): 0 Hr	s. Practical (P): 02 Hrs.		
Subject Code	BTCVE507P	Name of Subject: Industrial Training & Professional Skill Training			
	Examination Scheme				
Internal Marks:	University Marks:	Minimum Passing Marks:	Examination Duration:		
50 Marks	50 Marks	50 Marks			

Cours	Course Objective				
1	The objective of the course is to give awareness of practical application of various theoretical concepts.				
2	The objective of the course is to enhanced the skills by using software in the field of Civil Engineering				

Course	Course Outcome				
After completion of syllabus student able to					
1	Understand organizational skills & professional practices				
2	Interpret the communication skills of organizational members with each other				
3	Analyze the structural problems by using STADD.PRO				
4	4 Design the structural members by using STADD.PRO				

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BECVE507P1					3				2	2		1
BECVE507P2					3				2	2		1
BECVE507P3					3				2	2		1
BECVE507P4					3				2	2		1

1 Low 2 Medium 3 High

SYLLABUS

Part A: Industrial Training

(25 Marks Internal and 25 Marks External)

After successful completion of industrial training of 2 to 3 weeks, students have to give Industry training report including certificate of completion of industrial training.

Part B: Professional Skill Training on STADD.PRO/Any Other (25 Marks Internal and 25 Marks External)

STAAD PRO is structural analysis and designing software which is used by civil engineers to analyse and design the structure. It helps to reduce the calculations of Shear Force, Bending Moment and deflection of structure.

- Practical Based on: Overview of Structural Analysis and Design, Introduction of STAAD. Pro V8i, STAAD Editor, Creating a New Project in STAAD.Pro, Units, Model Generation, Creating Nodes & Members, Select Menu, Insert Node, Add Beam, Modeling Methods, Long and Short Method Practice, Modeling Practice, Working On Examples.
- Practical Based on: Support Specification, Member Property Specification, And Material Specification. Loading, Analyzing. Understanding Units, Working on examples, Understanding Material Properties, Understanding Various Types of Loads, and Implementing Loads.
- 3. Practical Based on: Performing Analysis, Pre Analysis Print, Post Analysis Print, Area Load, Floor Load.
- 4. Practical Based on: Wind Load Generation, Load Combination & Auto Load Combinations, Repeat Load Cases, Concrete Design.

5. Practical Based on : Concrete Column Design, Concrete Beam Design, Slab Design.

Student have to submit maximum four experiments on above contents (Selection of contents made by concern faculty) in 8 weeks.

Proposed amendment is "STAD Pro V8i or Any Other Equivalent Software may also be used for performing the same activities.

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B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: V		Total Hours Distribution per week				
Total Credit: 00	Lecture (L): 02 Hrs	Tutorial/Activity (T/A): 0 Hr	s. Practical (P): 0 Hrs.			
Subject Code	BTCVE508AU	Name of Subject: Organizational Behaviour				
	Examination Scheme					
Internal Marks:	University Marks:	Minimum Passing Marks:	Examination Duration:			
50 Marks	AUDIT					

Course Objective				
1	The objective of the course is to create awareness among learners about the various			
	essential aspects of organizational processes and structure and motivation in			
	organization.			

Course	Course Outcome				
After co	After completion of syllabus student able to				
1	Understand the concept and importance of organizational behaviour.				
2	Acquire the knowledge of interpersonal behaviour and transaction analysis				
3	Know different traits and theories of personality				
4	Analyze the importance of motivation in organization and types of leadership				

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BECVE508AU1									3	2		1
BECVE508AU2									3	2		1
BECVE508AU3									3	2		1
BECVE508AU4									3	2		1

1 Low 2 Medium 3 High

Unit No.1: Introduction to organizational behaviour				
Details of Topic		Allotment of Hours		
	L	T/A	CO	
Concept of organization behavior	01		1	
Importance of organization behaviour	02		1	
Key elements of organization behaviour	01		1	
Scope of organizational behaviour.	02		1	
	06			
Unit No.2: Introduction to interpersonal behavior	,			
Details of Topic		Allotment of Hours		
	L	T/A	Number CO	
Nature and meaning of interpersonal behaviour	01		2	
Concept of transaction analysis	02		2	
Benefits and uses of transaction analysis	01		2	
Johari window model.	02		2	
	06			
Unit No.3: Introduction to personality				
Details of Topic		otment of ours	Mapped with CO Number	
	L	T/A	CO	
Definition and meaning of personality	02		3	
Importance of personality	02		3	
Theories of personality, personality traits.	02		3	
	06			

Unit No.4: Introduction to Motivation and leadership				
Details of Topic		otment of ours	Mapped with CO Number	
	L	T/A	CO	
Concept and importance of motivation	01		4	
Maslow's two factor theory of motivation.	02		4	
Significance of motivation in organization.	01		4	
Types of leadership styles	02		4	
	06			

	References										
Applicable	Name of	Name of	Name of	Edition	Category						
for Unit No.	Book	Author	Publisher		Text Book	Research paper	Reference book				
	Organizational behaviour	MN Mishra									
I,II,	The human side of organization Michale Drafke										
III,IV	Management and Organizational behaviour	Laurie.J. Mullins									
	Organizational behaviour	K. Aaswathappa									

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Sem: V	Total Hours Distribution per week: 3-0-0								
Total Credit:3	Lecture (L): 3 Hrs	Tutorial/Activity (T/A):0 Hrs. Practical (P): 0 Hrs.							
Subject Code	BTCVE505T	Name of Subject: Elective – I (Advanced Structural Analysis)							
	Examination Scheme								
Inter	rnal Marks:	University Marks:	Minimum Passing Marks:	Examination Duration:					
30 Marks (15 Marks for sessional examination) (15 Marks for Activity based)		70 Marks	45 Marks	3 Hours					

Course	Objectives
1	To provide the knowledge about strain energy methods
2	To provide the knowledge about buckling of columns and analysis of arches
3	To analyse multi-storeyed frame structures using approximate methods
4	To develop an understanding, the basic principles of the matrix method of structural analysis
5	To analyse non-prismatic structures (beams and frames) using column analogy method
6	To introduce finite element method and provide knowledge of structural dynamics

Course (Course Outcomes							
After con	After completion of syllabus students will be able to							
1	1 Compute deflections in two dimensional structures using Strain energy method							
2	Understand response of long columns							
3	Use the approximate method for analysis of multi-storied frame structures							
4	Understand Flexibility matrix method and application of column analogy							
5	Understand the concepts related to structural dynamics & finite element method							

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Subject Code &CO NO.												
BECVE505T.1	3	3	3	3	3	-	1	1	-	•	-	2
BECVE505T.2	3	3	2	3	3	-	-	-	-	•	-	1
BECVE505T.3	3	3	3	3	3	-	-	-	-	-	-	1
BECVE505T.4	3	3	3	3	1	-	-	-	-	-	-	2
BECVE505T.5	3	3	2	2	3	-	-	-	-	-	-	2

1 Low 2 Medium 3 High

Unit No.1: Details of Topic:		otment of ours	Mapped with CO Number
	L	T/A	CO
Strain energy method as applied to the analysis of redundant frames and			
redundant truss up to two Degrees, Determination of deflection of trusses.	7		1
Castigliano's theorems. Maxwells reciprocal theorem. Bettis theorem.			
	7		
Unit No.2	-1		
Bucking of columns: Euler's and Rankine's formula, Secant Formula			
Analysis of Two-Hinged Arches S.F. and normal thrust, parabolic	5		2
arches.			
	5		
Unit No.3	1		
Approximate method: Analysis of multi-stored frame, portal, cantilever and	7		3
substitute frame methods. (max. three bay three storey).	'		3
	7		
Unit No.4	1		
Introduction to Flexibility Method up to two DOF.			
Analysis of Grid Member using Stiffness Method			_
Column Analogy Method - Application to fixed beams, Stiffness and	9		4
carryover factor			
	9		

Unit No.5		
Introduction to structural dynamics, D' Alembert Principle, inertia		
force, equation of motion (free vibration), SDOF system, Damping,		
natural frequency, MDOF (up to 3 DOF), Mode shape and nodal		
frequency.	8	5
Introduction to Finite Element method, basic concepts, discretization of		
structures, Rayleigh Ritz method for bar elements (prismatic/non-		
prismatic) Displacement based bar elements (prismatic/non- prismatic)		
	8	

References											
Applicable	Name of	Name of Author	Name of	Edition	Category						
for Unit No.	Book	Name of Author	Publisher	Edition	Text Book	Research paper	Reference book				
All	Theory of	Timoshenko S. P.&Young	McGraw Hill	International	_	_					
	Structures	D.H.	1965	Edition			,				
All	Theory and	Jain, O.P. & Arya, A.S.	Nemchand								
	Analysis of		Brothers, Roorkee								
	Structures;					-	-				
	Vol. I &										
	II",										
	Matrix	Wear & Gear									
	Analysis										
Cerses Flances (Dr. A.N. Dabhade) Bas Member											

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Sem: V	Total Hours Distribution per week					
Total Credit: 3	Lecture: 3 Hours	Tutorial//Activity(T/A):N.A	Practical(P): N.A			
Subject Code	BTCVE505T	Subject:- Geo Synthetics Engineering (Elective-I)				
Examination Scheme						
Internal Marks-	University	Minimum Passing Marks:	Examination			
	Marks		Duration:			
30 Marks						
(l5 Marks for sessional	70 Marks	45 Marks				
Examination)			3Hours			
(15 Marks for Activity						
based)						

Course Objective				
1	To determine the properties, functions and applications of various geosynthetic materials.			
2	To impart knowledge about manufacturing methods.			
3	Introduce to the students, Mechanism, improvement of Bearing capacity.			
4	To impart knowledge about applications and functions of geosynthetics.			
5	To design reinforced soil structures.			

Course Outcome		
After completion of syllabus student able to		
1	To understand types of geosynthetics and its techniques to use properly in suitable	
1	construction site.	
2	Understand the different functions of Geosynthetics.	
3	Understand the applications of geosynthetics in Civil engineering field.	
4	Study and identify about various reinforced soil structures.	
5	Understand reinforced soil embankments.	

CO/ P0	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C 01	3	2	2	2		2	2	1			2	2
C 02	3	2	1	2	1		2	1		1		2
C 03	3		2	2	1	2		1		2		2
C 04	3		1	1	1	2	2	1		2		2
C 05	3	2	2	2	2			1			2	2
AVG.	3	2	1.67	1.83	1.4	2	2	1		1.67	2	2

1Low 2Medium 3High

Details of Topic	Allotm of Hours	ent	Mapped with CO Number	
	L	T/A	co	
UNIT NO.1 Properties and Laboratory Testing of Geosynthetics				
Geotextiles: Basic properties and its determination.	01		1	
Determination of Hydraulic properties, Mechanical properties and its				
determination - Results of the tests Geotextile Interface friction				
evaluation -Modified Direct Shear Test, pull out test, Results of the	03		1	
test Survivability Characteristics – puncture test, CBR Push through				
test, Tear test, Diaphragm bursting Test, Cone drop				
Test Durability Characteristics – Abrasion resistance Geogrid:				
Mechanical properties-Tension test, Geogrid-soil interaction,				
Geogrid Interface friction evaluation -Modified Direct Shear Test,	03		1	
pull out test. Range of values of important properties,				
Functional Requirements of Geosynthetics, Minimum Values			-	
specified by regulatory authorities IS Code provisions	01		1	
	08			
UNIT NO.2 Erosion Control and Pavement Construction				
Erosion control products, Mechanism of erosion control with				
reinforced vegetation, Installation of REPs on slopes, Functions of				
coir Geotextile, Geotextile silt fences for sediment control, silt fence	03		2	
installation				
: Functions of Geotextile in Pavement, Advantages, U.S. forest				
Service Design method, Construction procedure	03		2	
	06			

UNIT NO.3 Filtration and drainage applications & Bearing		
capacity improvement		
Geotextile filter mechanism, Filter criteria, Geotextile survivability,		
Installation of Geotextile under riprap slope protection, Geotextile	03	3
chimney drains		
Reinforced soil bed, Mechanism, Modes offailure (Binquet and Lee		
theory), Results of Experimental Investigations for optimizing the		
parameters of reinforced soil bed, Bearing capacity ratio and its	04	3
variation with various parameters		
	07	
UNIT NO.4 Reinforced retaining walls		
Applications, Advantages, Types, Components of reinforced soil wall,		
Types of facing units, Construction sequence of Geotextile reinforced	04	4
wall and Geogrid soil wall,		
Failure mechanism and Analysis of reinforced retaining wall Design		
of Geotextile reinforced retaining wall - General consideration,	03	4
Design procedure		
	07	
UNIT NO.5 Reinforced soil embankments		
Applications, Advantages	02	5
Containment systems using Geomembrane: advantages of using	06	5
composite barrier for Liners and Covers, Single composite liner		
system for MSW landfill, Double composite liner system for HW		
landfil		
	08	

Reference	es						
Applicable	Name of	Name of	Name of	Editio		Ca teg ory	
for Unit No.	Book	Author	Publisher	n	Text Book	Research paper	Refer ence book
1,2,3	Engineering with Geosynthetics	G.V.Rao and G.V.S.S Raju	Tata- McGraw Hill Publication, New Delhi	2004	Text Book	-	-
1,2,3,	Ground Improvement Techniques, P	Purusho thams Raj	Universit y Science Press, 1 st Ed.	2011			
1,2,3,4,5	Geosynthetic s.	J. N. Mandal,	World, New Age Internationa 1 Publishers Pvt. Ltd., I st Ed.,	2007			
1,2,3,4,5	Constructio n and Geotechnical Engineering using Synthetic Fabrics,.	R.M. Koerner and J.P. Welsh,	John Willey and Sons,	1980			
1,2,3	Designing with Geosynthetic s	R.M. Koerner, 4th edition, PHI, 1997	РНІ	1997			
1,2,3	Fundament als of Geosynthetic Engineering	Sanjay Kumar Shukla and Jian-Hua Yin,	Taylor and, Francis Group UK,	2002			
4	Reinforced Soil and its Engineering Applications,	Swami Saran, 1st edition	I. K. Internationals	2006			

	List of Code/Handbook		
Applicable for Unit No.	Title of Code	Type of code	Year of Publication
1	Indian Standard GLOSSARY OF TERMSFOR GEOSYNTHETICS PART 1 TERMS USED IN MATERIALS AND PROPERTIES	Indian Standard	Februar y 1992
2	Indian Standard GEOTEXTILES - METHODS OF TEST PART 5 DETERMINATION OF TENSILE PROPERTIES USING A WIDE WIDTH STRIP	Indian Standard	Feb rua ry 199 2

(Dr. A.N. Dalhade) Bas Member

(Dr. Avinash N Shrikhande,) BOS (Gvil Enga) Chairman

Center Giller

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: V		Total Hours Distribu	tion per wee	k			
Total Credit:03	Lecture (L): 3 Hrs	Tutorial/Activity (T/	A): 3 Hrs.	Practic	al (P): Nil Hrs.		
Subject Code	BTCVE505T	Name of Subject: Geo Environmental Engineering					
		(Elective-I)					
	Ex	amination Scheme					
Inte	rnal Marks:	University	Minim	um	Examination		
		Marks:	Passing M	Aarks:	Duration:		
3	30 Marks						
(15 Marks for	sessional examination)	70 Marks	45 Ma	rks	3 Hours		
(15 Marks	for Activity based)						

Course	Objective
1	To create a awareness in the field of Geo-Environmental Engineering.
2	To impart the knowledge on Geotechnical aspects in the disposal of waste materials and the remediation of contaminated sites.
3	To familiarise design of landfill and know the effect of change in environment on soil properties.
4	Explain the effects of pollutants in soil properties.

Course	Outcome
After co	mpletion of syllabus student able to
1	Deal with geo-environmental engineering problems
2	Utilize waste in Geotechnical applications
3	Design Landfill & Mange leachate and landfill gas
4	Do investigation on contaminated site and soil remediation
5	Assess variation in engineering properties of soil due to change in environment

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO 1	2	2	2	1	1	-	-	-	1	1	2	2
CO 2	2	2	2	2	1	ı	1	ı	1	2	2	2
CO 3	2	2	2	1	1	ı	ı	1	1	1	2	2
CO 4	2	2	2	1	1	-	-	-	1	2	2	2
CO 5	2	2	2	1	1	-	-	-	1	1	2	2

1 Low 2 Medium 3 High

Unit No.1			
Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	СО
Introduction and Soil-water-environment interaction:	01		
Introduction to geo-environmental Engineering,	01		
Soil-water-environment interaction relating to geotechnical problems,	01		1
Waste:-source, classification and management of waste,	01		
Physical, chemical and geotechnical characterization of municipal solid	01		
waste,			
Impact of waste dump and its remediation	01		
	06		
Unit No.2			
Details of Topic	Allo	Mapped with CO Number	
	L	T/A	CO
Geotechnical application of waste and disposal:	01		
Geotechnical use of different types such as Thermal power plant waste,	01		
Municipal Solid Waste, mine waste,	01		2
Industrial waste.	01		
Waste disposal facilities,	01		

•	01		
Site characterization. MoEF guidelines.	01		
	07		
Unit No.3			
Details of Topic	Н	otment of ours	Mapped with CO Number
	L	T/A	СО
Landfill Components:Landfill layout and capacity, components of landfill and its functions.	01		
Types and functions of liner and cover systems,.	01		
Compacted clay liner, selection of soil for liner, methodology of construction	02		
Leachate, Gas Management and Geosynthetics: Management of Leachate and	02		3
gas.			
Various components of leachate collection and removal system and its design.	01		
gas disposal/utilization. Closure and post closure monitoring system,			
Geosynthetics- Geo membranes - geosynthetics clay liners -testing and design	02		
aspects.			
	09		
Unit No.4			
		tment	Mapped
ails of Topic		~ t .	with CO
Details of Topic		of ours	Number
Details of Topic		-	
	Н	ours	Number
Details of Topic Soil remediation: Investigation of contaminated soil, sampling, assessment. Transport of contaminants in saturated soil	L L	ours	Number
Soil remediation: Investigation of contaminated soil, sampling, assessment. Transport of contaminants in saturated soil	H L 02	ours	Number
Soil remediation: Investigation of contaminated soil, sampling, assessment. Transport of contaminants in saturated soil Remediation of contaminated soil- in-situ / exit remediation, bio remediation,	H L 02 01	ours	Number
Soil remediation: Investigation of contaminated soil, sampling, assessment. Transport of contaminants in saturated soil Remediation of contaminated soil- in-situ / exit remediation, bio remediation, thermal remediation, pump and treat method,	H L 02 01 01	ours	Number
	H L 02 01 01 01 01	ours	Number
Soil remediation: Investigation of contaminated soil, sampling, assessment. Transport of contaminants in saturated soil Remediation of contaminated soil- in-situ / exit remediation, bio remediation, thermal remediation, pump and treat method, phyto remediation and electro-kinetic remediation	H L 02 01 01 01	ours	Number
Soil remediation: Investigation of contaminated soil, sampling, assessment. Transport of contaminants in saturated soil Remediation of contaminated soil- in-situ / exit remediation, bio remediation, thermal remediation, pump and treat method, phyto remediation and electro-kinetic remediation	H L 02 01 01 01 01	T/A	Number CO 4
Soil remediation: Investigation of contaminated soil, sampling, assessment. Transport of contaminants in saturated soil Remediation of contaminated soil- in-situ / exit remediation, bio remediation, thermal remediation, pump and treat method, phyto remediation and electro-kinetic remediation Unit No.5	H L 02 01 01 01 01 06	T/A otment of	Number CO 4 Mapped with CO
Soil remediation: Investigation of contaminated soil, sampling, assessment. Transport of contaminants in saturated soil Remediation of contaminated soil- in-situ / exit remediation, bio remediation, thermal remediation, pump and treat method, phyto remediation and electro-kinetic remediation Unit No.5	H L 02 01 01 01 01 06	ours T/A otment of ours	Number CO 4 Mapped with CO Number
Soil remediation: Investigation of contaminated soil, sampling, assessment. Transport of contaminants in saturated soil Remediation of contaminated soil- in-situ / exit remediation, bio remediation, thermal remediation, pump and treat method, phyto remediation and electro-kinetic remediation Unit No.5 Details of Topic	H L 02 01 01 01 01 06	T/A otment of	Number CO 4 Mapped with CO
Soil remediation: Investigation of contaminated soil, sampling, assessment. Transport of contaminants in saturated soil Remediation of contaminated soil- in-situ / exit remediation, bio remediation, thermal remediation, pump and treat method, phyto remediation and electro-kinetic remediation Unit No.5 Details of Topic Variation in Engineering properties of soil	H L 02 01 01 01 01 06 Allo	ours T/A otment of ours	Number CO 4 Mapped with CO Number
Soil remediation: Investigation of contaminated soil, sampling, assessment. Transport of contaminants in saturated soil Remediation of contaminated soil- in-situ / exit remediation, bio remediation, thermal remediation, pump and treat method, phyto remediation and electro-kinetic remediation Unit No.5 Details of Topic	H L 02 01 01 01 01 06 Allo H L 02	ours T/A otment of ours	Mapped with CO Number CO

		(
		1
		1
		1
		1
	1	

References								
Applicable	Name of Book	Name of	Name of Publisher	Edition	Category		7	
for Unit No.		Author			Text Book	Research paper	Reference book	
1	Geoenvironmental Engineering: Site Remediation, Waste Containment, and Emerging Waste Management Technologies,	Hari D. Sharma, Krishna R. Reddy	John Wiley & Sons Inc.	2004				
2	Geoenvironmental Engineering:	Reddi L.N and Inyang	Marcel Dekker Inc Publication	2000				
	Principles and Applications	НІ						
3	Geoenvironmental Engineering: Contaminated Soils, Pollutant Fate	R. N. Yong,	Mitigation Lewis Publication	2000				
4	Waste Disposal in Engineered landfills	Manoj Datta	Narosa Publishing House	1997				

Center Gianas

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(Dr. Avinash N Shrikhande,) BOS (Gvilf Enga) Chairman

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B.TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: V	Total HoursDistribution per week						
Total Credit: 3	Lecture: 3 Hours	Tutorial//Activity(T/A): 0 Hrs	Practical(P): 0 Hrs				
Subject Code	BTCVE505T	Subject: Advanced Building Materials (Elective-I)					
Examination Scheme							
Internal Marks	- University	Minimum Passing Marks:	Examination Duration:				
30 Marks (15marks. for sessional Examination) (15 Marks for Activity based)	70 Marks	45 Marks	3 Hrs				

Course	Course Objectives							
This co	ourse will enable students to							
1	Understand composition and microstructure of various materials used in civil engineering							
	application.							
2	Understand the manufacturing and types of mortars.							
3	Understand engineering behavior of various materials.							
4	Understand the use of advanced materials in construction projects.							
5	Understand the sustainable materials used in construction.							

Course Outcomes							
After comp	pletion of syllabus, students would be able to						
1	Understand the structural, physical and long term performance of building materials used in construction.						
2	Understand special mortars and admixtures used in Civil engineering applications.						
3	Understand the properties of Ceramic materials in construction projects.						
4	Understand the uses of polymeric materials in construction.						
5	Understand green building concept and materials.						

CO/ P0	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C 01	2	2	2	2	1	-	-	-	1	1	2	2
C 02	2	2	2	2	1	-	-	-	1	2	2	2
C 03	2	2	2	1	1	-	-	-	1	1	2	2
C 04	2	2	2	1	1	-	-	-	1	2	2	2
CO5	2	2	2	1	1	-	-	-	1	1	2	2
AVG.	2	2	2	1.4	1	-	-	-	1	1.4	2	2

1Low 2Medium 3High

	Allo	tme	Mapped
Details of Topic	ntof	•	with
	Hou	CONu	
			mber
	L	T/A	со
UNIT NO.1(CONSTRUCTION MATERIALS)			
a) Classifications of Construction Materials.	01		1
b) Consideration of physical, Mechanical, thermo-physical	03		1
Properties, Characteristics behaviour under stress.			
c) Selection criteria for construction materials, waste products,	03		1
reuse and recycling.			
	07		
UNIT NO.2(MATERIALS FOR MAKING MORTAR AND			
CONCRETE)			
a)Lime manufacture, properties, hardening of lime, types of lime,	03		2
lime concrete uses, cement, aggregates, water, characteristics,			
properties and uses of Pozzolana materials			
b) Types of mortars, special mortars, properties and applications,	03		2
admixtures			
	06		

UNIT NO.3 (CERAMIC MATERIALS)		
a)Classification, Refractories, glass, glass wool.	02	3
b) Mechanical, thermal and electrical properties	03	3
c)Fire resistance materials, Uses and application.	03	3
	08	
UNIT NO.4 (POLYMERIC MATERIALS AND STEEL)		
a) Polymerization mechanism and depolymerisation.	02	4
b)Rubber and plastics, properties, effect of temperature on mechanical properties. Uses and application.	03	4
c) Types of structural steels, special steel, alloy steel, stainless steel, light gauge steel.	02	2
	07	
UNIT NO.5 (SUSTAINABLE MATERIALS)		
a)Green concepts in buildings, Green building materials ,Green building ratings IGBC and LEED manuals – mandatory requirements.	04	5
b)Rainwater harvesting &solar passive architecture. Environmental	03	5
friendly and cost effective building technologies, Requirements for		
buildings of different climatic regions.		
	07	

					07					
Referenc	References									
Applicab		Name of	Name of	Edition		Cat	egory			
for Unit	No. Book	Author	Publisher		Text Book	Resea h pap		Refer e boo	:	
1&2	Engineering Materials	Rangwala S.C.	Chortor Publication	1991	TextBoo k					

3&4	Building Material		New Age International Publication	2006	Textbook	
5	The ideas of green building	A.K.Jain	Khanna publisher		Textbook	
2&3	Building Materials Technology Structural Performance & Environmental Impact	Bruntley L.R	McGraw Hill Inc	1995	Textbook	

Center Gi. Plende

(DY. A.N. Dalhade) 1203 Member

(Dr. Avinash N Shrikhande,) Bos (Gvil Enga) Chairman

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: V	Total Hours Distribution per week								
Total Credit: 03	Lecture (L): 3 Hrs.	ecture (L): 3 Hrs. Tutorial/Activity (T/A): 0 Hrs. Practical (P): 0 Hrs.							
Subject Code	BTCVE505T	Name of Subject: Ground Water Hydrology (Elective-I)							
Examination Scheme									
Interna	l Marks:	University	Minimum Pass	sing Examination					
			Marks:	Duration:					
30 Marks									
(15marks for sessional Examination)		70 Marks	45 Marks	3 Hours					
(15 Marks for Activity based)									

Course	Objective
1	To equip the students with capabilities required to explain groundwater occurrences, aquifer classification and aquifer properties in the many different geological environments.
2	Carrying out comprehensive hydrological flow systems analysis in groundwater systems.
3	Performing detailed groundwater balances, interpreting and working with the concepts of groundwater recharge, storage, and discharge.
4	Knowledge of the steady-state and transient groundwater flow processes and their physical description.
5	Application of analytical solutions to solve the groundwater management problems.

Course	Course Outcome							
After completion of syllabus student able to								
1	Define groundwater and its occurrences, classify the aquifers and illustrate aquifer properties							
2	Analyse the comprehensive hydrological flow systems in groundwater systems							
3	Perform detailed groundwater balances, interpreting and working with the concepts of							
	groundwater recharge, storage, and discharge							
4	Interpret the steady-state and transient groundwater flow processes and their physical							
	description							
5	Solve the groundwater management problems							

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	P
BECVE505T CO1		3										2
BECVE505T CO2		3	3	1								2
BECVE505T CO3		2	3	1								2
BECVE505T CO4		3	2									2
BECVE505T CO5		2	1									2

1 Low 2 Medium 3 High

Unit No.1			
Details of Topic Introduction:		otment of ours	Mapped with CO Number
	L	T/A	CO
Ground water utilization & historical background, Role of groundwater in the hydrologic cycle, problems and perspectives, groundwater resources status in India, ground water budget.	02		1
Occurrence and movement of groundwater, Origin & age of ground water, rock properties affecting groundwater, groundwater column, zones of aeration & saturation	02		1
Aquifers and their characteristics/classification, groundwater basins & springs,	02		1
Darcy's Law, permeability & its determination, Dupuit's equation with assumptions, heterogeneity & anisotropy,	02		1
	08		
Unit No.2	•		
Details of Topic: Well Hydraulics:	Allotment of Hours		Mapped with CO Number
	L	T/A	CO
Types of wells, methods of construction, tube well design, dug wells, pumps for lifting water, working principles, power requirement,	01		2
Steady Flow, Radial flow in confined and unconfined aquifers, pumping test	02		2
Unsteady Flow, General equation, derivation; thesis method, Cooper and Jacob method, Chow's method	02		2
Leaky aquifers (only introduction), interference of well, image well theory.	02		2
	07		

Unit No.3			
Details of Topic: Surface and Subsurface investigations of		otment of ours	Mapped with CO Number
Groundwater:	L	T/A	CO
Geologic methods, remote sensing, geophysical exploration,	01		3
Electrical resistivity and seismic refraction, logging techniques, test	02		3
drilling & ground water level measurement			
ARTIFICIAL GROUND WATER RECHARGE: Concept & methods	02		3
of artificial ground water recharge,			
Recharge mounds & induced recharge, wastewater recharge for reuse, water spreading.	01		3
	06		
Unit No.4	I		
Details of Topic: POLLUTION AND QUALITY ANALYSIS OF GROUND WATER		Allotment Map of with Hours Nun L T/A C	
Municipal /industrial /agricultural /miscellaneous sources & causes of	02		4
pollution,	"-		-
Attenuation/ underground distribution / potential evaluation of	03		4
pollution, physical /chemical /biological analysis of ground water			
quality, criteria & measures of ground water quality,			
Ground water salinity & samples, graphical representations of ground water quality.	03		4
Ground Water Development: Conjunctive use, necessity, techniques	02		4
and economics.			
	10		
Unit No.5	<u> </u>		
Details of Topic: Modelling and Management of Groundwater:	Allotment of Hours		Mapped with CO Number
	L	T/A	CO
Ground water modelling through porous media /analog / electric analog / digital computer models,	03		5
Ground water basin management concept, hydrologic equilibrium equation, ground water basin investigations	02		5
Data collection & field work, dynamic equilibrium in natural aquifers, management potential & safe yield of aquifers, stream-aquifer interaction.	03		5
	08		

References											
Applicable	e Name of Book Name of Author Name of Publisher Edition					Category					
for Unit No.					Text Book	Research paper	Reference book				
1	Ground Water	H.M. Raghunath	Wiley Eastern Publication, New Delhi		Yes						
2 to 5	Ground Water Hydrology	K. Todd	Wiley and Sons, New Delhi.		Yes						
2 to 5	Ground Water Hydrology	Bower. H.	McGraw Hill, New Delhi				Tes				

(Dr. A.N. Dabhade)

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(Dr. Avinash N Shrikhande,) BOS (Gvil Engg) Chairman

Center Giller

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B.TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: V	7	Total Hours Distribution per week							
Total Credit: 3	Lecture (L): 3 Hrs	Tutorial/Activity Hrs	y (T/A): 0	Pract	tical (P) : 0 Hrs				
Subject Code:	BTCVE505T	Name of Subject: Advanced Surveying (Elective-I)							
	Examination Scheme								
Intern	nal Marks:	University Marks:	Minimu Passing Ma		Examination Duration:				
(15 Marks for se	Marks essional examination) or Activity based)	70 Marks	45 Marks		3 Hours				

Course Objective								
1	To impart knowledge of Advanced surveying methods.							
2	Develop skill to use advance surveying instruments and analyse data							
3	Understand different errors and elimination of errors							
4	To make aware of the use of modern surveying instruments for real life problems.							

Course	Course Outcome								
After completion of syllabus student able to									
1.	Understand Remote Sensing, terms involved in Remote Sensing and its applications.								
2.	Apply drone and LiDAR technology for surveying								
3.	Process digital images and interpret images using different tools.								
4.	Understand Geographical concepts and terminology involved in GIS and its Applications.								
5.	Handle GPS and DGPS for surveying								

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	1	3	-	-	-	-	1	-	1
CO2	3	2	2	1	3	-	-	-	-	-	-	1
CO3	2	2	2	1	2	-	-	-	-	1	-	1
CO4	3	2	2	1	3	-	-	-	-	-	-	1
CO5	3	2	2	1	3	-	-	-	-	-	-	1

1 Low 2 Medium 3 High

Unit No.1 Remote Sensing			
Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
Introduction and definition of remote sensing terms,remote sensing system, principles of remote sensing,	02		1
Interaction of EMR, Fundamentals of aerial photography, platforms and orbits,	02		1
Sensors,data products, principles of visual interpretation, principles and uses;	02		1
Thermal remote sensitize, microwave remote sensing.	02		1
	08		
Unit No.2 UAV Drone & LiDAR			
Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
Types of Drone and its applications	01		2
LiDAR Techniques and its types	02		2
Application of Drone Technology for large area mapping	02		2
Generation of 3D data from Drone/LiDAR and preparation of DSM,DTM and detailed contour maps	03		2
	08		

Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
Principles of interpretation of aerial and satellite images,	02		3
Equipments and aids required for interpretation,	02		3
Ground truth collection and verification, advantages of multi date and multi band images,	02		3
Digital image processing; introduction, image enhancementtechniques, digital image classification.	02		3
	08		
Unit No.4 Geographic Information System (GIS)			
Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
Geographic Information System (GIS)- Definition of GIS, Geographical concepts and terminology	02		4
Components of GIS, Data acquisition, Raster and vector formats, scanners and digitizers.	03		4
Advantages of GPS and GIS in the storage of the matic information extracted from remotely sensed image	03		4
	08		
Unit No.5 Global Positioning System (GPS) & Differential GPS			
Details of Topic	Allotment of Hours		Mapped with CO Number
	L	T/A	CO
Introduction to navigation and positioning Geodesy;	01		5
Geospatial reference systems, overview of GPS;	01		5
DGPS Techniques Post Process Kinematic and Real Time Kinematic technique.	02		5
DGPS Triangulation and closing techniques	02		5
Advance DGPS applications	02		5
11	08		

	References							
Applicable		Name of	Name of		Category			
for Unit No.	Name of Book	Author	Publisher	Edition	Text Book	Research paper	Reference book	
I	Remote Sensing and Geographical Information Systems	M. Anji Reddy			Y			
I,III, IV, V	Advanced Surveying: Total Station, GPS,	GopiSatheesh, R.Sathikumar, N Madhu	Pearson	2017	Y			

	GIS & Remote Sensing					
П	Fundamentals of Capturing and Processing Drone Imagery and Data	Amy E Frazier, Kumar K Singh	CRC Press			Y
IV	Concepts and techniques of Geographic Information Systems.	- C.P LO Albert KW Yeung,	Pritince Hall of India	Edition 2002	Y	

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RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: V		Total Hours Distribution per week 3-0-0						
Total Credit: 03	Lecture (L): 03 Hrs	Tutorial/Activity (T/A): 0 Hrs. Practical (P): 0 Hrs.						
Subject Code	BTCVE506T	Name of Subject: Advanced Concrete Structure (Elective-II)						
Examination Scheme								
Intern	Internal Marks:		Minimum Passing		Examination			
			Mark	s:	Duration:			
30 Marks								
(15 Marks for sessional examination)		70 Marks	45 Mai	rks	04 Hours			
(15 Marks for Activity based)								

Course	Objective
1	To understand the design concepts and learning various codes related to advanced reinforced concrete structure.
2	To understand the structural behavior of steel and concrete.
<u> </u>	To understand the structural behavior of steel and concrete.
3	To apply conventional methods for design structural components of building.

Course	Course Outcome						
After completion of syllabus student able to							
1	Understand the behaviour and failure modes of different RC structural members						
2	Analyze and apply the results in designing various RC structural members.						
3	Apply the knowledge and skills in practical problems						
4	Understand the relevant software and use the same in the analysis and design of RC members.						

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Subject Code &CO NO.												
CO1	3	3	3	-	-	-	ı	-	1	2	-	3
CO2	3	3	3	-	-	-	-	-	-	2	-	3
CO3	3	3	3	-	-	-	-	-	1	2	-	3
CO4	3	3	3	-	-	-	-	-	-	2	-	3
Avg CO	3	3	3	-	-	-	-	-	-	2	-	3

1 Low 2 Medium 3 High

Unit No.1			
Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
Design of RC columns subjected to biaxial moments.	09		
Design of Isolated footing, for axial load & uniaxialmoment.(square,			1
rectangular footing)			
	09		
Unit No.2	I		
Design of circular water tank resting on ground by IS code method (IS	09		
3370:2021). Design of Dog-legged and Open well Staircase			2
	09		
Unit No.3	ı		
Design of RCC Cantilever and Counter fort Retaining wall.	09		
			3
	09		
Unit No.4		•	
Analysis and design of portal frames (single bay single storey) hinged	09		
or fixed at base. Design of hinge connection at base			
Design of combined footing. Rectangular / Trapezoidal.			4
	09		

- 1. DevdasMenon, Structural Analysis, Narosa Publishing House, 2008. (ISBN: 9781842653371)
- 2. Hibbeler, R. C. (2002). Structural Analysis, 6/e, Pearson Education
- 3. Norris, C.H., Wilbur, J.B., and Utku, S., Elementary Structural Analysis, McGraw Hill
- 4. Wang, C.K., Intermediate Structural Analysis, McGraw Hill, 1983

Certificates for the real

	List of Code/Handbook		
Applicable for Unit No.	Title of Code	Type of code	Year of Publication
All	IS 459-2000		2000
All	SP-16		

(Dr. A.N. Dashade) 1203 Memb

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RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: V	Total Hours Distribution per week						
Total Credit: 3	Lecture (L): 3 Hrs	Tutorial/Activity: 0 Hrs					
Subject Code	BTCVE506T	Name of Subjec	Name of Subject: Earth Retaining Structures				
		(Elective-II)					
Examination Scheme							
Interna	al Marks:	University	Minim	um	Examination		
		Marks:	Passing M	Iarks:	Duration:		
30]	Marks						
(15 Marks. for Ses	sional Examination)	70 Marks	45 Mai	rks	3 Hours		
(15 Marks for	r Activity based)						

Course	Objective
1	To know the in-depth knowledge of various failures mechanism related to earth retaining structures.
2	To understand the types of retaining wall, stability of retaining walls.
3	To understand sheet pile and cofferdam, method of construction and distribution of earth pressure.
4	To understand the historical failures of geotechnical structures.
5	To understand the effect of water table on slopes.

Course	Course Outcome						
After co	mpletion of syllabus student able to						
1	Think logically for mechanism of earth retaining structures.						
2	Differentiate different types of retaining wall and Understand the engineering concepts of stability of retaining walls.						
3	Understand about sheet pile and cofferdam and best suitable techniques for construction.						
4	Gain an experience in from historical failures of geotechnical structures.						
5	Gain the knowledge of effect of water table on slopes.						

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	2	-	-	1	1	1	1	-	-	2
CO2	2	2	2	2	-	1	1	1	1	1	2	2
CO3	3	3	2	2	1	1	1	1	2	1	1	2
CO4	3	3	2	1	-	1	1		-		-	2
CO5	1	2	2	-	-	-		-	-	-	-	2
Avg	2.2	2.6	2	1.67	1	1	0.8	1	1.3	`	1.5	2

1 Low 2 Medium 3 High

Details of Topic	Allot:	f	Mapped with CO Number	
	L	T/A	CO	
UNIT NO.1 Earth Pressure Theories				
Theories of earth pressure, general and local states of plastic	01		1	
equilibrium,				
Active and Passive states in cohesive and cohesion less soil,	03		1	
Rankine's and Coulomb's approaches,				
Effect of wall movement, uniform surcharge, wall angle, wall	03		1	
friction, back fill slope. Lateral pressure on wall due to				
concentrated construction, Culmanns method, earth pressure				
at rest.				
Introduction to seismic design of retaining wall.	01		1	
	08			
UNIT NO.2 Stability of Earth Retaining Structures				
Types of retaining wall, stability analysis of rigid type and R.C.	03		2	
Cantilever type retaining walls.				
Introduction of Geo reinforce Wall, Gabion Wall, Soil Nailing.	03		2	
	06			

References

UNIT NO.3 Sheet Pile and Cofferdam		
Sheet pile and cofferdam. Type, material, method of construction.	02	3
Distribution of earth pressure and related approximation. Distinction between Sheet Pile and Retaining Wall, Analysis	05	3
and Design.	07	
UNIT NO.4 Characterization of failures & Stability Of Slopes		
Historical Failures of geotechnical structures(finite and infinite slopes, high embankments such as earthen dams, tunnels, excavations, Rockfall, landslides and retaining structures etc.,)	03	4
Stability Of Slopes- Causes and types of slope failure, stability analysis of infinite slopes and finite slopes, center of critical slip circle, slices method and friction circle. Slopes with pore pressure consideration. Taylor's stability numbers & stability charts, method of improving stability of slopes.	04	4
	07	
UNIT NO.5 Effect of water table on slopes		
Effect of water table on slopes, tension cracks, Stability of earth dams during different stages-during and at end of construction.	04	5
Steady seepage, Sudden draw down, estimation of pore water pressure, Use of stability charts.	04	5
	08	

Applicable	Name of	Name of	Name of			Category	7
for Unit No.	Book	Author	Publisher	Edition	Text Book	Research paper	Reference book
1,2,3,4,5	Basic and Applied Soil Mechanics	Gopal Ranjan and Rao	New Age Internation al Publisher	2005	Text Book		
1,2,3,4,5	Principles of Geotechnical Engineering	Das B.M.	Thomso n Bksm Cengag e Publicat ion	2002	Text Book		
1,2,3,4,5	Soil Mechanics and Foundation Engineerin g, Vol-I	VNS Murthy	Saikripa Consultan, Banglore	1991	Text Book		
1,2,3,4,5	Foundation Engineering Handbook	Winterkon H.F. and Fang H					Reference Book

	List of		
	Code/Handbook		
Applicable	Title of	Type of	Year of
for Unit	Code	code	Publication
No.			1 ubileation
	Indian Standard Ports And Harbours -		
1	Plasning And Design - Code Of Practice	Indian	Reaffirmed 2005
	Part 2 Earth Pressures	Standard	Realimined 2003
	(First Revision)		
	Indian Standard. Retaining Wall For Hill	Indian	
2	Area - Guidelines Part 2 Design Of	Standard	October 1997
	Retaining/Breast Walls		
3	Indian Standard Safety Code For Piling	Indian	August 1969
	And Other Deep Foundations	Standard	rugust 1707
	Indian Standard Selection And		
4	Development Of Site For Building In Hill	Indian	March 1995
4	Areas - Guidelines Part 2 Selection And	Standard	iviaicii 1993
	Development.		

Applicable for	Website address
Unit No.	
1	https://nptel.ac.in/content/storage2/courses/105101083/download/lec7.pdf
2	https://nptel.ac.in/content/storage2/courses/105101083/download/lec26.pdf
3	https://documents.pub/document/advanced-foundation-engineering nptelacin-
	3-chapter-5-sheet-pile-wall-51.html
4	https://nptel.ac.in/content/storage2/courses/105101001/downloads/L22.pdf
5	https://nptel.ac.in/content/storage2/courses/105101001/downloads/L22.pdf

(Dr. A.N. Dalhade)
Bos Member

(Dr. Avinash N Shrikhande,) BOS (Gvil Engg) Chairman

Center Giller

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: V	Total Hours Distribution per week						
Total Credit: 3	Lecture (L): 03 Hrs	Tut	torial/Activity (T	0 Hrs. Practical (P): 0 Hr			
Subject Code		BTCVE506T Name of Subject: Climate Change and its Mitigation (Elective-II)					
Examination Scheme							
Inter	Internal Marks:			Minimum Passing Marks:		Examination Duration:	
30 Marks							
(15 Marks for sessional examination) (15 Marks for Activity based)			70 Marks	45 Marl	KS	3 Hours	
(13 Maiks I	of Activity Dascu)						

Course	Objective
1	Students should be able to get knowledge about Climate system, its changes and
1	causes
2	Students should able to learn about Green house gases and its chemistry, sources,
<u> </u>	effects & instruments used for quantification
3	Students should able to learn about the impacts of global climate change
4	Provide the knowledge of clean technology and alternate energy sources
5	To introduce the students about the mitigation of climate change

Course	Course Outcome							
After co	After completion of syllabus student able to							
1	To be able to understand the problem of economics of energy – environmental interaction with respect to global climate change							
2	To be in a position to analysis Green house effect							
3	To be in a position to analyze impact of climate change							
4	To be in a position to understand the clean technology and alternate energy sources							
5	To demonstrate in producing research/project report on mitigation strategies for global climate change.							

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	2	2	1	-	-	-	1	1	2	2
CO2	2	2	2	2	1	-	-	-	1	2	2	2
CO3	2	2	2	1	1	ı	ı	ı	1	1	2	2
CO4	2	2	2	1	1	1	1	1	1	2	2	2
CO5	2	2	2	1	1	ı	1	-	1	1	2	2
AVG	2	2	2	1.4	1	ı	-	1	1	1.4	2	2

1 Low 2 Medium 3 High

SYLLABUS				
Unit No.1 Earth's Climate System				
Details of Topic Introduction to Climate Change: History and Trands of Climate		ment of ours	Mapped wit	
		T/A	CO	
Introduction to Climate Change; History and Trends of Climate	02			
Atmosphere – weather and Climate	01			
Causes of global and regional climate change	01		1	
climate parameters – Temperature, Rainfall, Humidity	01		1	
Wind – Global ocean circulation and its effect	01			
Carbon cycle	01			
	07			
Unit No.2 Greenhouse Gases				
Details of Topic		ment of ours	Mapped with CO Number	
	L	T/A	CO	
Introduction and effect of Carbon dioxide, methane, nitrous oxide, water vapor, ozone and chlorofluorocarbons	02			
Chemistry of greenhouse gases	01			
Sources and sinks, their cycle in atmosphere	01		2	
Radiative forcing	01			
Effects on plants and animals	01			
instruments used for quantification	01			
. A.	07			

Details of Topic		ment of lours	Mapped with CO Number	
	L	T/A	CO	
Impacts of Climate Change on various sectors – Agriculture, Forestry	02			
Methods and Scenarios, changes in agricultural production	02			
Impact on Human Health, Industry and society	01		3	
Spread of epidemics and Risk of Irreversible Changes.	01			
Traditional practices to cope with climate change impacts	01			
	07			
Unit No.4 Waste to Energy, Clean Technologies and Greener Fuels				
Details of Topic :		ment of ours	Mapped with CO Number CO	
Introduction to MSW & Bio waste, Biomedical, Industrial waste,	02	1/A		
International and Regional cooperation.	02			
Alternate Energy: Hydrogen, CBS, Bio-fuels, Solar Energy, Wind, Hydroelectric Power	02	-		
Examples of future Clean Technologies, Biodiesel, Natural Compost, Eco-Friendly Plastic	02	-	4	
Study of waste to energy projects	01			
	07			
Unit No.5 Climate Change Mitigation		1		
Details of Topic		ment of lours	Mapped with CO Number	
	L	T/A	CO	
Climate change response measures: definition and evolution	02]		
Introduction to mitigation of GHGs and stabilization scenario	01]		
characteristics of mitigation in regional and national context	01		5	
mainstreaming climate change in development agenda	01]	3	
short-term mitigation options Role of fossil fuels in climate change	01			
Role of Governments, industries, and individuals	01	_		
	07			

References							
Applicable for Unit No.	Name of Book	Name of Author	Name of Publisher	Edition	Category		
					Text Book	Researc h paper	Reference book
1	Essentials of	Roger G.	Cambridge	1st	Text		
	the Earth's	Barry &	University Press		Book		
	Climate	Eileen A.	-				
	System	Hall-McKim					
2,3	Climate	Pratap	CRC Press	1st	Text		
	Change and	Bhattachary			Book		
	Greenhouse	ya(Author),S					

2,3,4	Gases Emissions Global Climate Change	ushmitaMun da&Pradeep Kumar Dash Suruchi Singh, Pardeep Singh, S. Rangabhashi yam, K.K. Srivastava	Elsevier	1st	Text Book	
1,2,3	Implementing the climate regime	Jon Hovi, Olav Stokke and GeirUlfstein	International compliance, Earthscan	2005	Text Book	
5	Energy Systems and Sustainability: Power for a Sustainable Future	G Boylr, B Everest, J Ramage	Oxford	2003	Text Book	
6	Climate change and it's control	Dr. R.N.Patil, Dr. R.M. Dhoble, Dr. A. M. Bhamburkar	Book Rivers Publication ISBN: 978-93- 5515-329-6	2022	Text Book	

List of Code/Handbook					
Applicable for Unit No.	Title of Code	Type of code	Year of Publication		
1,2	Climate change and carbon markets: a handbook of emission reduction mechanisms, Earthscan by F. Yamin		2005.		
1,2,3,4	Handbook of Climate Change and India by Navroz K. Dubash		2011		
2,3,5	Handbook of Climate Change Management by Walter Leal Filho, Johannes M. Luetz&Dr.DesalegnYayehAyal published by Springer		2021		

Applicable for Unit No.	Website address
1,2,3	Climate Change 2007: Impacts, Adaptation and Vulnerability, Summary for Policymakers, IPCC. Available at: http://www.ipcc.ch/SPM13apr07.pdf
4,5	Climate Change 2007: Mitigation of Climate Change, Summary for Policymakers, IPCC. Available at: http://www.ipcc.ch/SPM040507.pdf
1,2,3	Climate Change, The Physical Science Basis, IPCC. Available at: http://ipccwg1 . ucar.edu/wg1/wg1-report.html

Center Gillians

(Dr. A.N. Dashade) 1203 Member

(Dr. Avinash N Shrikhande,) BOS (Gvil Engg) Chairman

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B.TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: V	Total Hours Distribution per week					
Total Credit: 3	Lecture : 3 Hours	Tutorial//Activity (T/A): 0 Hrs	Practical (P): 0 Hrs			
Subject Code:-	BTCVE506T	Subject: - Advanced Concrete Technology (Elective-II)				
	Examination Scheme					
			I			
Internal Mark	s- University	Minimum Passing Marks:	Examination Duration:			
30 Marks (15marks. for session Examination) (15 Marks for Active based)	nal 70 Marks	45 Marks	3 Hours			

Cours	Course Objectives						
1	To know different types of cement as per their properties for different field applications, properties of Aggregates and Admixture						
2	To understand the knowledge of Special Concrete To know tests on concrete in plastic and hardened stage as well as behavior of concrete structure						
3	To understand Design economic concrete mix proportion for different exposure conditions and intended purpose.						
4	To understand the behavior and strength of concrete structure.						
5	To understand the concept of durability and testing of concrete						

Course	Course Outcomes						
After	After completion of syllabus, students would be able to						
1	Think logically for development Concrete technology application in field of Civil Engineering						
2	Differentiate special concrete from conventional concrete Gain an experience in the implementation of Concrete Materials on Engineering concepts which are applied on Construction Fields						
3	Understand the process of mix design of concrete.						
4	Gain an experience in the implementation of Concrete Materials on						
•	Engineering concepts which are applied on Construction Fields.						
5	To Understand the various factors affecting the concrete and Advanced Non-Destructive Testing Methods.						

CO/ P0	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C 01	2	3	2	-	-	1	1	1	1	-	-	2
C 02	2	2	2	2	-	1	1	1	1	1	2	2
C 03	3	3	2	2	1	1	1	1	2	1	1	2
C 04	3	3	2	1	-	1	1		-		-	2
CO5	1	2	2	-	-	-		-	-	-	-	2
AVG.	2.2	2.6	2.00	1.00	0.2	0.8	0.8	0.75	1	0.5	0.75	2.00

1 Low 2 Medium 3 High

		ment	Mapped with CO Number
	L	T/A	co
UNIT NO.1 INTRODUCTION TO CONCRETE			
Historical background, composition of concrete, general note on strength mechanism, recent practice and future trends	01		1
Cement - Chemical composition, hydration, heat of hydration, hydrated structure, various types of cement, grades of cement, testing, Hydration Process and Hydrated Cement Paste of blended cement, of cement as per Indian standard.	03		1
Aggregates - Utility in concrete, classification, effect of geometry & texture, strength, mechanical properties, moisture content, water absorption, bulking of sand, deleterious substances, sieve analysis, various grading and grading requirements	03		1
Water - General Requirements & limiting values of impurities	01		1
	08		
UNIT NO.2 SPECIAL CONCRETE AND CONCRETING TECHNIQUES			
a)Concrete with difference cementatious materials: fly ash, GGBS, Silica fume. b) Concrete with different Aggregates: No fines, high weight, gap graded, Recycled Aggregate, Auto clave aerated concrete.	03		2
c) Modified property: high density, high performance, ultra rapid hardening concrete, transportation concrete, Fiber reinforcement concrete. d) Techniques: RMC, Underwater concrete, Shot crete, nano concrete.	03		2
	06		

UNIT NO.3 DESIGN OF CONCRETE		
Concept of Design of concrete, Quality control (field and statistical)	02	3
Indian Standard Method, Comparison with		
British and .American Method of Mix Design. Acceptance criteria		
Design of High Strength Concrete Mixes, Design of Light Weight	05	3
Aggregate Concrete Mixes, Design of Fly Ash		
Cement Concrete Mixes, Design of High Density Concrete Mixes,		
Standards, Specifications and Code of Practice.		
	07	
UNIT NO.4 BEHAVIOR AND STRENGTH OF		
CONCRETE		
Failure modes in concrete, type deformation stress strain relation	04	4
and modulus of elasticity,		
Shrinkage cause, Factors Affecting and control, creep, causes,		
Factores influencing and effects. Effects of temperature.		
Compressive strength, Tensile strength, Fatigue strength, and impact	03	4
strength, Factors influencing strength of concrete	05	_
	07	
UNIT NO.5 DURABILITY AND TESTING OF		
CONCRETE		
Water As An Agent Of Deterioration, Permeability Of Concrete,	04	5
Classification of Causes of Concrete Deterioration, Deterioration By		
Surface Wear/Abrasion, Freezing And Thawing of Concrete, Alkali-		
Aggregate Reaction (Alkali-Silica Reaction / Alkali-Carbonate Reaction),		
Deterioration By Fire, Guide To Durable Concrete		
Advanced Non-Destructive Testing Methods: Ground Penetration Radar,	04	5
Probe Penetration, Pull Out Test, Break off Maturity Method, Stress Wave	5	
Prorogation Method, Electrical/Magnetic Methods, Nuclear Methods And		
Infrared Thermograph, Core Test		
	08	

	References						
Applicable	Name of	Name of	Name of	Edition		Category	
for Unit No.	Book	Author	Publisher		Text Book	Research paper	Reference book
1&2	Concrete	MS Shetty;	S.Chand		Text		
	Technology		Publication		Book		
			New Delhi				
3	Concrete	PKumar	Indian		Text		
	Technology	Mehta,	Concrete		Book		
			Institute				
4&5	Properties	AM.Neville	Pearson		Text		
	Of Concrete		Education		Book		
3	Concrete	ML	Tata McGraw		Text		
	Technology	Gambhir;	Hill		Book		

3	Concrete mix design for flyash and superplasticiz er	Kishore kaushal	ICI bulletin	Apr- june 1997	Researc hpaper

	List of Code/Handbook					
Applicable for Unit No.	Title of Code	Type of code	Year of Publication			
2	IS 269- 2013		2013			
	IS 516- 1959		1959			
2	IS 1786- 1985					
4	IS 3812 part 1	Specification of fly ash				
3	IS 10262 - 2009		2009			

Center Giller

DY: A.1

(Dr. A.N. Dabhade) 1203 Member

(Dr. Avinash N Shrikhande,) Bos (Gvil Engg) Chairman

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: V	Total Hours Distribution per week						
Total Credit: 03	Lecture (L): 3 Hrs Tutorial/Activity (T/A): 0 Hr. Practical (P): 0 Hrs.						
Subject Code	BTCVE506T Name of Subject: Flood Control and Drainage (Elective-II)						
	Examination Scheme						
Intern	al Marks:	University Marks:	Minimum	Examination			
			Passing Marks:	Duration:			
30	Marks						
(15marks for sessional Examination)		70 Marks	45 Marks	3 Hours			
(15 Marks for	r Activity based)						

Course Objective							
This cou	urse will enable students to:						
1	Understand the Concept of Flood, its effect and Causes.						
2	Understand various methods of Flood Mitigation						
3	Understand clearly flood routine and its effect in flood management and control						
4	Understand the Problems of Drainage system in urbanization and apply the knowledge						
	in operation and maintenance of Urban drainage system.						
5	Familiarize with the concepts of systems for drainage of irrigation lands.						

Course Outcome							
After St	udying this course, Students will be able to:						
1	Understand the role and responsibility of engineers in Flood Mitigation.						
2	Understand the role and responsibility of engineers in Estimation of Design Flood						
3	Learn and apply the knowledge of GIS, remote Sensing in Natural Hazard Mitigation.						
4	Apply the Concept in Operation and Maintenance of Urban Drainage System.						
5	Apply the knowledge of pattern of Drainage system at Irrigation area.						

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BECVE506 T CO1	3	2	2									2
BECVE506 T CO2	3	2	2	2								2
BECVE506 T CO3	3	2	3									2
BECVE506 T CO4	3	2	3									2
BECVE506 T CO5	3	2	3									2

1 Low 2 Medium 3 High

Unit No.1 Flood Engineering			
Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
Flood Engineering:	07		1
General:			
Introduction, Basics of floods, Natural and man-made floods, Flows in			
catchments, Causes of flooding, Environmental and economic losses,			
Flood control structures.			
FLOOD HAZARD MITIGATION: Flood management measures, Flood			
control strategies.			
	07		
Unit No.2 ESTIMATION OF DESIGN FLOOD: & FLOOD ROUTING THRO	UGH F	RESERV	OIRS AND
CHANNELS			
		tment	Mapped
Details of Topic		of ours	with CO Number
	L	T/A	CO
ESTIMATION OF DESIGN FLOOD:	08		2
Introduction, Methods of design flood computations: Observation of Highest			
Flood, Empirical flood formulae, Flood frequency studies- Gumbel's method—			
Design flood and design storm			

(FLOOD ROUTING THROUGH RESERVOIRS AND CHANNELS			
Flood routing through reservoirs—general, basic principles of flood routing			
ISD method- Modified Pulse method.			
Flood routing through channels – Muskingum method.			
	08		
Unit No.3 Risk Management			
	Allo	tment	Mapped
Details of Topic		of ours	with CO Number
	L	T/A	CO
Risk Management: Risk assessment, Risk reduction and management,	07		3
Advanced Warning Systems: Global positioning systems, Applications of			
remote sensing and GIS, Role of Information Technology in natural hazard			
mitigation management			
	07		
Unit No.4 Drainage Engineering			
	Allotment		Mapped
Details of Topic	of Hours		with CO Number
Details of Topic		T/A	СО
Drainage Engineering:	07		4
Land Drainage systems: necessity-types-surfaces and subsurface drainage-			
design considerations.			
Introduction to Drainage Problems in Different Climates: Urbanisation - Its effects and consequences for drainage.			
Introduction to Drainage Problems in Different Climates: Urbanisation - Its effects and consequences for drainage.			
Introduction to Drainage Problems in Different Climates: Urbanisation - Its			
Introduction to Drainage Problems in Different Climates: Urbanisation - Its effects and consequences for drainage. Operation and Maintenance of Urban Drainage Systems: Maintenance	07		
Introduction to Drainage Problems in Different Climates: Urbanisation - Its effects and consequences for drainage. Operation and Maintenance of Urban Drainage Systems: Maintenance requirements and planning, Cleansing of sewers and drains, repair options,	07		
Introduction to Drainage Problems in Different Climates: Urbanisation - Its effects and consequences for drainage. Operation and Maintenance of Urban Drainage Systems: Maintenance		tment	Manned
Introduction to Drainage Problems in Different Climates: Urbanisation - Its effects and consequences for drainage. Operation and Maintenance of Urban Drainage Systems: Maintenance requirements and planning, Cleansing of sewers and drains, repair options, Unit No.5 Patterns of drainage system	Allo	otment of	Mapped with CO
Introduction to Drainage Problems in Different Climates: Urbanisation - Its effects and consequences for drainage. Operation and Maintenance of Urban Drainage Systems: Maintenance requirements and planning, Cleansing of sewers and drains, repair options,	Allo	of ours	with CO Number
Introduction to Drainage Problems in Different Climates: Urbanisation - Its effects and consequences for drainage. Operation and Maintenance of Urban Drainage Systems: Maintenance requirements and planning, Cleansing of sewers and drains, repair options, Unit No.5 Patterns of drainage system Details of Topic	Allo He L	of	with CO Number CO
Introduction to Drainage Problems in Different Climates: Urbanisation - Its effects and consequences for drainage. Operation and Maintenance of Urban Drainage Systems: Maintenance requirements and planning, Cleansing of sewers and drains, repair options, Unit No.5 Patterns of drainage system Details of Topic Patterns of drainage system-	Allo	of ours	with CO Number
Introduction to Drainage Problems in Different Climates: Urbanisation - Its effects and consequences for drainage. Operation and Maintenance of Urban Drainage Systems: Maintenance requirements and planning, Cleansing of sewers and drains, repair options, Unit No.5 Patterns of drainage system Details of Topic Patterns of drainage system- Drainage criteria formulation for off season drainage, crop season drainage,	Allo He L	of ours	with CO Number CO
Introduction to Drainage Problems in Different Climates: Urbanisation - Its effects and consequences for drainage. Operation and Maintenance of Urban Drainage Systems: Maintenance requirements and planning, Cleansing of sewers and drains, repair options, Unit No.5 Patterns of drainage system Details of Topic Patterns of drainage system-	Allo He L	of ours	with CO Number CO

unavoidable losses		
	07	

Text Books:

- 1. S.N.Ghosh, Assitant Professor in Civil Engineering Department, IIT, Kharagpur.
- 2. H M Reghunath, Hydrology, New Age International (P) Limited, Publishers (1987)
- 3. Dr. P. Jayarami Reddy, A text book of Hydrology, Laxmi publications (2005)
- 4. Linsley .R.K, Kohler.M.A & Palhus.J.L, Applied Hydrology, Mc Graw Hill (1949)
- 5. Bhattacharya A K and Michael A M, Land Drainage Principles: Methods and Applications, Konark Publishers Pvt. Ltd., New Delhi, 2003.

Reference Book:

- 1. Centre for Science & Environment, Wrath of Nature: Impact of Environmental Destruction on Floods and Droughts, Centre for Science & Environment, New Delhi.
- 2. Beven, K. and Carling, P., (eds.), Floods: Hydrological, Sedimentological and Geomorphological Implications, British Geomorphological Research Group Symposia Series, Wiley, Chichester, 1989.
- 3. B.H.R.A., Hydraulic Aspects of Floods & Flood Control, B.H.R.A., England, 1983.
- 4. Brown, J.P., Economic Effects of Floods, Springer-Verlag, Berlin, 1972.
- 5. Prasad, P., Famines and Droughts: Survival Strategies, Rawat, Jaipur, 1998.
- 6. A.K. Schwab, K. Eschelbach, David J. Brower, Hazard Mitigation and Preparedness, John Wiley, 2007.
- 7. Gribbin, J.E., 2014, Introduction to Hydraulics and Hydrology with Applications for Storm water Management, Cengage
- 8. Mays, L.W., 2001, Storm water Collection Systems Design Handbook, McGraw Hill
- 9. Butler and Davis, Urban Drainage, 3rd edition, 2010

Enter Stance

- 10. Irrigation and Drainage paper 24. Crop water requirement. FAO, Rome, 1977.
- 11. Irrigation and Drainage paper 56. Crop water requirement. FAO, Rome, 1988.

(DY. A.N. Dalhade)

(Dr. Avinash N Shrikhande,) BOS (Gvil Enga) Chairman

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: V	Total Hours Distribution per week								
Total Credit: 3	Lecture (L): 3Hrs	Tutorial/Activity (T/A): 0 hrs Practical (P): 0 Hrs							
Subject Code	BTCVE506T	Name of Subject: Railway Engineering (Elective-II)							
Examination Scheme									
Intern	al Marks:	University Marks:	Minim Passing M		Examination Duration:				
(15 Marks for se	Marks ssional examination) r Activity based)	70 Marks	45 Mar	rks	3 Hours				

Course	Objective
1	Students should be able to explain and describe various terms in railway engineering.
2	Students should be able to explain, discriminate and design various geometric features of railway track.
3	Students should be able to define and describe the construction and maintenance steps of railway track.
4	Understand the influence of railway transportations in the society.
5	Understand the cooperation, interaction & philosophy of railway safety.

Course	Course Outcome						
After co	mpletion of syllabus student able to						
1	Explain Components of Railway Track, different Railway Gauges						
2	Design track Gradients as per given requirements						
3	Discuss various Types of Track Turnouts						
4	Explain Interlocking and modern signal system						
5	Describe Surface Defects on Railway Track and Their Remedial Measures						

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO1 11	PO 12
Subject Code &CO												
CO1	3	3										
CO2	3	2										
CO3	3	3	2									
CO4	3	3	1									
CO5	3	2	2	1								

1 Low 2 Medium 3 High

SYLLABUS			
Unit No.1 Railways Terminology			
Details of Topic	H	tment of ours	Mapped with CO Number
Dollars to als	L	T/A	CO 1
Railway track			1
Gauge Alignment of railway lines			1
Engineering surveys	08		
Construction of new lines,			
Tracks & track stresses			1
Tracks & track stresses	08		
Unit No.2 Rail Terminology	00		
Details of Topic		Allotment of Hours	
-	L	T/A	CO
Rails, sleepers, Ballast			2
Subgrade and formation			2
Track fittings and fastenings	08		
Creep of rails			
Geometric design of track			2
Curves and super-elevation			2
	08		
Unit No.3 Points & Crossing	1		
		tment	Mapped
Details of Tonic		of	with CO
Details of Topic	L	ours T/A	Number CO
Points and crossings	L	I/A	3
Track junctions	08		<u> </u>
Track Jane 10110			

Simple track layouts			3
Rail joints and welding of rails			3
Track maintenance			
Track drainage			3
	08		
Unit No.4 Modernization of Railway Track	1		
		tment of	Mapped with CO
Details of Topic		ours	Number
Details of Topic	L	T/A	CO
Modern methods of track maintenance		,	
Rehabilitation of track			4
Renewal of track	08		
Tractive resistance and power	Uð		
Railway stations			
Railway yards			
	08		
Unit No.5 Signalling & Control system			
	Allo	tment	Mapped
		with CO	
Details of Topic	He	ours	Number
	L	T/A	CO
Railway tunnelling			5
Signalling			
Interlocking	08		
Modern development in railways	0		5
Development of high speed and super high speed railway track			5
Maintenance of railway tracks for high speed trains			5
	08		

	References										
Applicable	Name of	Name of	Name of		Category						
for Unit No.	Book	Author	Publisher	Edition	Text Book	Research paper	Reference book				
I,II,III, IV&V	Railway Engineering	Saxena and Arora, Dhanpat Rai& Sons	Dhanpat Rai& Sons	I	√	-					
I,II,III, IV&V	Railway Engineering	S.C.Rangawala	Charotar Publishing House Pvt. Ltd.	I	√	-					

III	Railway Tracks Engineering	J.S.Mundrey, Tata McGraw- Hill Publishing	Tata McGraw- Hill Publishing	I		-	✓
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RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VI	Total Hours Distribution per week								
Total Credit: 04	Lecture (L): 3 Hrs	s. Tutorial/Activity (T/A): 1 Hrs.	Practica	l (P): 2 Hrs.				
Subject Code	BTCVE601T	Name of Subject: Estimating and Costing							
Examination Scheme									
Internal N	Iarks:	University Marks:	Minimum Passing		Examination				
			Marks	5:	Duration:				
30 Mai	rks								
(15marks for sessional Examination)		70 Marks	45 Marks		4 Hours				
(15 Marks for Activity based)									

Course	e Objective
1	To differentiate the types of Estimation, adopt specification and Unit Rates.
2	To analyse rates for different items of works.
3	To interpret the drawings and estimate the Quantities of various items in civil engineering structures.
4	To understand departmental procedures and Take measurement of completed work On successful completion of this course.
5	To understand different techniques of preliminary & detailed estimation of buildings & roads.

Cour	Course Outcome							
After	completion of syllabus student able to							
1	Prepare the preliminary estimate for administrative approval & technical sanction for a civil engineering project.							
2	Write the specification of the works to be undertaken, prepare the tender documents, fill the contracts and make use of knowledge of different contract submission & opening in awarding the work to the contractor.							
3.	Use the concept of SD, EMD, MAS, Running Bill, Final Bill during the entire project							
4.	Use the technique of Rate analysis in estimating the exact cost of material & manpower and hence the entire project.							
5.	Estimate the bill of quantities using different techniques of preliminary & detailed estimation of buildings & roads & Arrive the exact value of the asset (movable & immovable) using different Valuation techniques							

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Subject Code &CO NO.												
1	2	2									1	3
2	1	2									2	
3									2		3	
4			2	3	2						2	
5	3	2									2	
6	3		2			2					2	

1 Low 2 Medium 3 High

SYLLABUS			
Unit No.1 Introduction			
Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
Introduction : Importance and purpose of the subject, Units of measurement as per I.S.1200. Items of work and Description of items of work,	01		1
Administrative approvals, technical sanction, preliminary estimates. objectives, and its methods	02		1
Study of Earthwork estimates in road, hill roads and canals, methods of consumptions of earthwork.	01		
Detailed estimates , objects, importance, accuracy. Methods of detailed estimates, Detailed estimates of load bearing and framed structures.	04		
	08		
Unit No.2 Calculation of steel , Tender and contracts	II.		<u> </u>
Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
Calculation of reinforcing steel with Bar bending Schedule.	03		
Tenders and Contracts:			
Method of carrying out works, tender notice, acceptance of tender, essentials of contract, type of contracts, contract documents, land	03		2
acquisition act, Legal aspects of various contract provisions, Arbitration.			
acquisition act, Legal aspects of various contract provisions,			
acquisition act, Legal aspects of various contract provisions, Arbitration.	01		2

Details of Topic	Н	otment of ours	Mapped with CO Number
	L	T/A	CO
Specifications : IS 1200 Introduction, Purpose and principles of specifications writing, Types of specifications, writing and developing	02		
Detailed specifications of Important items of building and road work.	03		
Classification of cost, direct and indirect charges, distribution of overheads, M.A.S Account, issue rates and stores account.	02		3
	07		
Unit No.4 Rate Analysis			
Details of Topic	Allotment of Hours		Mapped with CO Number
	L	T/A	CO
Introduction, Purpose and principles of CSR, Factors affecting analysis of rates, labour guidelines from National Building Organization, Task work.	04		4
Market rates of materials and labour, Rate analysis of major items of work	03		4
	07		
Unit No.5 Valuation	1		L
Details of Topic	Allotment of Hours		Mapped with CO Number
	L	T/A	CO
Purpose of valuation, Factors affecting property price and cost, Types of Value.	03		5
Real Estate, Tenure of land, Free hold and lease hold, sinking fund, Depreciation, and its methods, Capitalised value, Methods of valuation, Net & Gross income, Rent fixation.	04		5
Tier & Gross moome, Rent mation.	07		

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Bos Member

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ESTIMATING AND COSTING

BTCVE601P Evaluation Scheme: (25-Internal/25-External)

(P-2 Hrs/Week); Total Credits-01

PRACTICAL - Minimum 8 practical assignments based on

- 1. Preliminary estimate using Plinth area method.
- 2. Detailed estimate of Load bearing structure
- 3. Detailed estimate of Frame structure.
- 4. Calculation of steel with Bar bending Schedule.
- 5. Detailed estimate of earthwork of road for Approximate 1km length.
- 6. Draft Detailed specification for 8 major items.
- 7. Collection of four different types of Tender
- 8. Calculation of annual and total Depreciation and book value of the end of each year.
- 9. Fixation of standard rent of property.
- 10. Analysis the unit rate of 8 major items of work contained.
- 11. Market survey for material and labour rates for various items.
- 12. Detailed planning and estimate of plumbing work.

Note: Collection of different bank rates of nearby location, Comparative study of different units eg- Brass, foot, meter, cm, cum etc is compulsory.

	References										
Applicable	Name of Book	Name of Author	Name of Publisher	Edition		Category					
for Unit No.					Text Book	Research paper	Reference book				
1 to 5	Estimating and Costing	by Dutta									
1 to 5	Estimating and Costing	by Chakraborty									
5	Valuation	by Roshan Namavati									
5	Philosophy of Valuation	S. S. Rathore.									

List of Code/Handbook								
Applicable for Unit No.	Title of Code	Type of code	Year of Publication					
1 to 5	Handbook for quick cost estimates. By Ball, J R							
4	IS 14835 (2000): Guidelines for Estimating Unit Rate of Items							

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RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem:VI	Total Hours Distribution per week							
Total Credit: 03	Lecture (L): 02 Hrs.	Hrs. Tutorial/Activity (T/A):01Hrs. Practical (P): 00 Hrs.						
Subject Code	BTCVE602T	Name of Subject:Construction Engineering and						
		Management						
Examination Scheme								
Intern	nal Marks:	University	Minimum Passing		Examination			
		Marks:	Marks	:	Duration:			
30	Marks							
(15 Marks for se	ssional examination)	70 Marks 45 Marks		ks	3 Hours			
(15 Marks fo	or Activity based)							

Course	Outcome
After co	impletion of syllabus student able to
1	Get themselves acquainted with various economic and managerial aspects of construction industry
2	Understand the tools and techniques of economic analysis for improving their decision making skills
3	Analyze the structure of market and effects of inflation with special reference to construction industry.
4	Understand the importance of marketing management and its effect on construction industry.
5	Acquire financial acumen for construction business.

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BECVE602T1			2	2		1					3	1
BECVE602T2			2	2		1					3	1
BECVE602T3			2	2		1					3	1
BECVE602T4			2	2		1					3	1
BECVE602T5			2	2		1					3	1

1 Low 2 Medium 3 High

Unit No.1			
Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
Importance of construction industry in economic development and	04	04	1
economic growth of India. Construction- akey industry of India, Law			
of Demand, Law of supply, Laws of returns to the scale, types of			
costs			
Unit No.2			I
	Allo	tment	Mapped
Details of Topic		of	with CO
	Hours		Number
	L	T/A	CO
Factors of production with special reference to construction industry,			
Turnkeyconstructionprojects, Deprecation- its types and methods, The		04	
concept of business cycle, Affordable housing schemes by	04		2
Government of India			
Unit No.3			
	Allo	tment	Mapped
Details of Topic		of	with CO
		ours	Number
	L	T/A	СО
Types of market structure, Monopoly, oligopoly and	0.4	0.4	
monopolisticcompetition, Recession, inflation and Deflation, Direct	04	04	3

and indirect taxes			
Unit No.4			
	Allo	tment	Mapped
Details of Topic		of	with CO
	Hours		Number
	L	T/A	CO
Meaning of Marketing managements, concepts of Marketing,			
Marketing Mix, Administrative and cost plus pricing, Channels of	03	03	4
distribution, Advertising and sales promotion			
Unit No.5	1		
	Allo	tment	Mapped
Details of Topic	of		with CO
	Н	ours	Number
	L	T/A	СО
Meaning, Nature and scope of Financial management, Sources of			
Finance, profit and loss account, Balance sheet, merger and	04	04	5
acquisitions of business, Concept of stock market			

References									
Applicable for	Name of Book	Name of	Name of	Edition	Category				
Unit No.		Author	Publisher		Text	Research	Reference		
					Book	paper	book		
	Modern Economics	H.L. Ahuja					YES		
	Monetary	M.L. Seth					YES		
	Economics								
	Industrial	I.K. Chopde,					YES		
I.II,III,IV,V	Management	A.M. Sheikh							
,, , .	Business	S.A. Sherlekar					YES		
	Organization and								
	Management								
	Modern Economic	K.K. Dewett					YES		
	Theory								

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Ros Member

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VI	Total Hours Distribution per week							
Total Credit: 03	Lecture (L): 3 Hrs	ture (L): 3 Hrs Tutorial/Activity (T/A): 0 Hrs. Practical (P): 0 Hrs.						
Subject Code	BTCVE603T	Name of Subject: Water Resource Engineering						
	Examination Scheme							
Inte	Internal Marks:			Minimum		Examination		
			Marks:	Passing	Marks:	Duration:		
	30 Marks							
(15 Marks for sessional examination) (15 Marks for Activity based)			70 Marks	45 M	arks	3 Hours		

Course	Objective
1	To describe occurrence, movement and distribution of water and to estimate water abstractions,
	runoff and hydrographs
2	To study the concepts of irrigation and different systems and methods of irrigation and to
	estimate the quantity of water required by crops.
3	To determine storage capacity of reservoir and to analyse and design earth dams
4	To analyse and design gravity dams and to study types of spillways and energy dissipators
5	To design unlined and lined channels and study the concept of other irrigation structures

Course	Course Outcome							
After co	After completion of syllabus student able to							
1	Understand occurrence, movement and distribution of water and estimate water abstractions,							
	runoff and hydrographs							
2	Illustrate different systems and methods of irrigation and estimate the quantity of water							
	required by crops and estimate the quantity of water required by crops.							
3	Estimate reservoir capacity and analyse and design earth dams							
4	Design and analyse gravity dams and illustrate types of Spillways and energy dissipators							
5	Design unlined and lined channels and illustrate concepts of other irrigation structures							

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BECVE603T CO1	1	3	3	2								2
BECVE603T CO2		3	2									2
BECVE603T CO3	1	3	3	2								2
BECVE603T CO4	1	3	3	2								2
BECVE603T CO5		3	3	2								2

1 Low 2 Medium 3 High

	Allo	otment	Mapped
Details of Topic		of	with CO
		ours	Number
	L	T/A	со
Hydrologic cycle, Water availability in India, Water balances, National	01		1
Water Policy			
Precipitation: Types, Measurement, Data analysis and presentation,	02		1
Probable Maximum Precipitation			
Evaporation and its measurement, Evapotranspiration and its	02		1
measurement, Penman Monteith method, Infiltration: Horton's			
equation and Green Ampt method.			
Concept of basin as a unit for development, Runoff: drainage basin	02		1
characteristics, Estimation of runoff, Streamflow measurement			
Concepts of unit hydrograph, S-curve hydrograph, Synthetic	02		1
hydrograph, Stage discharge curve			
	09		
Unit No.2 Water application and Irrigation methods			
	Allo	tment	Mapped
Details of Topic:		of	with CO
-	Н	ours	Number
	L	T/A	CO
Systems of Irrigation: Lift irrigation, Tank irrigation, Well irrigation,	02		2

Irrigation methods: Surface and Sub-Surface Irrigation, Sprinkler and	02		2
Drip Irrigation			
Duty, Delta and Base period, Computation of duty and frequency of	02		2
Irrigation			
Soil Moisture and Consumptive use, Irrigation water quality, Crop	02		2
rotation and Irrigation assessment			
	08		
Unit No.3 Reservoir and Earthen dam			
	Allo	tment	Mapped
Details of Topic:		of	with CO
	Н	ours	Number
	L	T/A	CO
Reservoir: Types, Investigations, Site selection, Zones of storage,	01		3
Safe yield, Reservoir storage capacity, Reservoir sedimentation and	02		3
control.			
Dams: Types of dams, Earth and rockfill dams, typical sections of earth	02		3
and rockfill dams			
Analysis and design of earthen embankments, seepage control in earth	03		3
dams			
	08		
Unit No.4 Gravity Dams and spillways			
	Allo	tment	Mapped
Details of Topic:	of		with CO
		ours	Number
	L	T/A	CO
Gravity dams, overflow and non-overflow sections, Forces acting on	02		4
Gravity dams	0.2		4
analysis and design of gravity dams, Foundation treatment in concrete	03		4
dams, joints, water seals, galleries in concrete dams			
Types of spillways, design of Ogee spillway,	01		4
Types of gates in spillways and types of energy dissipation below	01		4
spillways			
	07		

Unit No.5 (Canals and hydraulic structures)			
Details of Topic:		tment of ours	Mapped with CO Number
		T/A	CO
Alignment of canals, canal capacity, losses, FSL of canal, Kennedy's	03		5
silt theory, Lacey's regime theory, use of Garrets diagrams and Lacey's			
Regime diagrams			
Lining of irrigation channels, design of lined canal, balancing depth,	02		5
Cross section of an Irrigation channel			
Water logging: Causes, surface and sub-surface drains	01		5
Introduction: hydraulic structures, storage, diversion, conveyance and	01		5
distribution structures			
	07		

References

Applicable	Name of Book	Name of Author	Name of Publisher	Edition	Category		
for Unit					Text	Research	Reference
No.					Book	paper	book
1	A Textbook of	Dr. P. Jaya	University		Yes		
	Hydrology	Rami Reddy	Science Press				
1	Engineering	Subramanya,	Tata McGraw				Yes
	Hydrology	K.	Hill, New Delhi				
2 to 5	Irrigation Water	Modi, P.N.	Standard Book		Yes		
	Resources and		House, New				
	Water Power		Delhi				
	Engineering,						
2 to 5	Irrigation	G. S. Birdie	Dhanpat Rai				Yes
	Engineering	and R. C. Das	Publishing				
			Company pvt.				
			Ltd., New Delhi				
2 to 5	Irrigation	Garg Santosh	Khanna		Yes		
	Engineering and	Kumar	Publishers,				
	Hydraulic		New Delhi.				
	Structures						

Applicable	Website address
for Unit	
No.	
1	http://nptel.iitm.ac.in
2 to 5	http://www.uiowa.edu
2 to 5	http://www.ngwa.org
2 to 5	http://nptel.iitm.ac.in/video.php?courseId=1029&v=XmO2pltg7YBz /m3l09.pdf
2 to 5	http://nptel.iitm.ac.in/video.php?courseId=1029&v=SO0suW7TLiCs
2 to 5	http://nptel.iitm.ac.in/courses/Webcourse
	contents/IIT%20Kharagpur/Water%20Resource%20Engg/pdf/m3l02.pdf
2 to 5	http://nptel.iitm.ac.in/courses/Webcourse
	contents/IIT%20Kharagpur/Water%20Resource%20Engg/pdf/m3103.pdf
2 to 5	http://nptel.iitm.ac.in/courses/Webcourse
	contents/IIT%20Kharagpur/Water%20Resource%20Engg/pdf/m3l05.pdf
2 to 5	http://nptel.iitm.ac.in/courses/Webcourse
	contents/IIT%20Kharagpur/Water%20Resource%20Engg/pdf/m310

(Dr. Avinash N Shrikhande,) BOS (Gvil Engg) Chairman

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RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VI	Total Hours Distribution per week					
Total Credit:01	Practical (P): 2Hrs.					
Subject Code	BTCVE606P	Name of Subject: Computer Aided Civil Engineering				
		Drawing				
	Examination Scheme					
Internal	Internal University Marks: Minimum Passing					
Marks:		Marks:				
50 Marks	50 Marks	50 Marks				

List of Practical's- (Any Eight)

- 1. Introduction to Auto-CAD
- 2. Auto CAD Basics Drawing, Editing and Dimensioning
- 3. Preparation of 2-D drawings using Auto CAD Plan, Elevation, section and layout of Building. Preparation of Submission drawing for the local sanctioning authority-Residential Building.
- 4. Preparation of 2-D drawings using Auto CAD Plan, Elevation, section and layout of Building. Preparation of Submission drawing for the local sanctioning authority-Public Building.
- 5. Preparation of 2-D drawings using Auto CAD of reinforcement detailing of Civil Engineering Structures specially foundation, slab, beam and staircase.
- 6. To prepare submission drawing of Bridge.

Center Games

- 7. To prepare submission drawing of Slab and culvert.
- 8. To prepare submission drawing of underground water reservoir
- 9. 3-D drawing of residential building by using Auto CAD
- 10. Creation of 3 D models of simple objects and obtaining 2-D Multiview drawings by using Auto CAD.

Dr. A.N. Dalhade

Dr. Avinash N Shrikhande,) BOS (Girl Engg) Chairman

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VI	Total Hours Distribution per week 3-0-0						
Total Credit:	Lecture (L): 03Hrs	Tutorial/Activity (T/A): 0 Hrs. Practical (P): 00 Hrs.					
Subject Code	BTCVE604T	Name of Subject: Prestressed Concrete (Elective-III)					
Examination Scheme							
Intern	nal Marks:	University	Minimun	n Examination			
		Marks:	Passing Mar	ks: Duration:			
30 Marks							
(15 Marks for sessional examination)		70 Marks	45 Marks	3 Hours			
(15 Marks for Activity based)							

Course	Objective
1	To familiarize the students with concept of pre-stressed concrete.
2	To impart knowledge to design pre-stressed concrete structures.

Course	Course Outcome					
After co	ompletion of syllabus student able to					
1	Understand the behaviour of pre-stressed concrete.					
2	Design of the pre-stressed concrete structures.					
3	Understand the knowledge of basic theories and fundamental behaviour of prestress concrete.					
4	Perform the analysis and design of pre-stress elements.					
5	Apply the fundamental knowledge to the solution of practical problems.					

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Subject												
Code &CO												
NO.												
CO1	3	3	3	2	-	-	1	ı	1	-	-	3
CO2	3	3	3	2	ı	ı	i	1	ı	1	-	3
CO3	3	3	3	2	ı	ı	1	1	ı	1	-	3
CO4	3	3	3	2	ı	ı	ı	ı	ı	ı	-	3
Avg CO	3	3	3	2	-	-	-	-	-	-	-	3

1 Low 2 Medium 3 High

		otment of ours	Mapped with CO Number
	L	T/A	СО
Unit No.1			
Partial pre-stressing, Analysis and design of End Blocks as per IS 1343	09		1
Method. (Only comparative study with the other methods is expected)			
Use of un-tensioned reinforcement. Types of pre-stressed concrete			
structures - Type - I, II, and III. Effect of Post-tensioning on axial			
Compression and tension members			
	09		
Unit No.2			
Design of pre-stressed concrete Rectangular beam and one way slab by	09		2
Limit state method, cable profile, Limiting zone of cable profile.			
Deflection of pre-stressed concrete beams (short-term, and long term)			
Shear and Torsional resistance of the pre-stressed concrete members,			
principal tension. Behavior of unbounded and bonded pre-stressed			
concrete beams			
	09		

Unit No.3		
Composite construction of pre-stressed concrete structures and in-situ	09	3
concrete, Differential shrinkage, deflection, flexural strength,		
serviceability (Limit state) of the composite sections.		
Introduction to application of pre-stressing to continuous beams,		
primary and secondary moment, Linear transformation and concordant		
cables		
	09	
Unit No.4		
Flexibility Influence coefficient, Analysis of single-storey, single-bay	05	4
fixed portal frame. Analysis and design of circular water tank, fixed,		
hinged, use of (IS-3370-2021)		
	05	
Unit No.5		
	04	5
Design of pre-stressed concrete poles, Special problems in pre-stressed	04	3
concrete structures like corrosion, fatigue, dynamic behavior of pre-		
stressed concrete beams, behavior of pre-stressed concrete structures		
under fire.		
	04	

RECOMMENDED BOOKS:

- 1 Pre-stressed Concrete by Dr, N. Krishna Raju
- 2 Pre-stressed Concrete by Dr. TY Lin
- 3 Pre-stressed Concrete by N. Rajgopalan, Narosa Publishing House, Mumbai, Ed. II- 2007.
- 4 Pre-stressed Concrete Design & Construction- Leonhardt F. Ernst Wilhelm and Sohen, Publ

	List of Code/Handbook					
Applicable for Unit No.	Title of Code	Type of code	Year of Publication			
All	IS 1343 Prestress Concrete-Code of Practice		2012			

Carlo G. Ronde

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE &TECHNOLOGY

B.TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VI th	Total Hours Distribution per week						
Total Credit: - 03	Lecture : 03 Hours		Tutorial//Activity: 0 Hrs	Practical(P): 0 Hrs			
Subject Code	Subject Code BTCVE604T Subject: - Soil Dynamics (Elective-III)		Elective-III)				
Examination Scheme							
Inter	Internal Marks- University Minimum Passing Examination Marks Marks: Duration						
(15 Marks for sess	Iarks sional Examination) • Activity based)	70 Marks	45 Marks	3Hours			

Course	Course Objectives						
1	To enchance students knowledge in dynamic loading						
2	To enchance students knowledge in theory of vibrations.						
3	To know the dynamic soil Properties, to train the students in machine foundation design.						
4	To know the occurrence of liquefaction and the analyzing it.						
5	Learn procedure of analysis & Design of different types of Machine foundation.						

Course Outcomes							
After completion of syllabus, students would be able to							
1	Understand basics of soil dynamics, theory of vibration, propagation of body waves and surface waves through soil.						
2	Understand different laboratory and field tests to determine dynamic soil properties required for design purpose						
3	Understand liquefaction mechanism and evaluation of liquefaction potential studies by various tests						
4	Understand the general requirements of machine foundation, and criteria for its design.						
5	Understand analysis & design of different types of Machine foundation required in the field						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	1	1	2	2	1			2	2
CO2	3	2	1	2			2	1		1		2
CO3	2	1	2	2		2		2				1
CO4	3	2	1	1	1	2	2	1		2		2
CO5	3	2	2	2	2			1			2	2
Avg	2.8	1.8	1.6	1.6	1.33	2	2	1.2		1.5	2	1.8

1 Low 2 Medium 3 High

Details of Topic	Allotment of Hours		Mapped with CO Numbe r	
	L	T/A	CO	
UNIT NO.1 Introduction to Dynamic loading				
Earthquake loading, machine vibrations, blast loading, background and lessons leant from damages in past earthquakes due to soil and ground failure,	04		1	
Effect of soil properties on seismic response of structures, seismic waves and their characteristics.	03		1	
	07			
UNIT NO.2 Soil Dynamics and its applications				
Fundamentals of vibrations: single, two and multiple degree of freedom systems, vibration isolation, vibration absorbers, vibration measuring instruments.	03		2	
Wave propagation: elastic continuum medium, semi-infinite elastic continuum medium, soil behaviour under dynamic loading.	04		2	
	07			
UNIT NO.3 Dynamic elastic constant of soil				
Stress-strain behaviour of cyclically loaded soils, effect of strain level on the dynamic soil properties, measurement of seismic response of soil at low and high strain, using laboratory tests	03		3	
Cyclic triaxial, cyclic direct simple shear, resonant column, shaking table, centrifuge and using field tests - block vibration test, cross bore hole, their suitability and limitations, Interpretation of results, IS Codes	04		3	
	07			
UNIT NO.4 Liquefaction of soils				
Liquefaction mechanism, factors affecting liquefaction, liquefaction of cohesionless soils and sensitive clays, liquefaction susceptibility,	4		4	
Evaluation of liquefaction potential studies by dynamic tri-axial	3		4	

testing, oscillatory shear box, shake table and blast tests.		
	07	
UNITNO.5 Machine Foundation		
Introduction: Types of machines, Types of machine foundations, Modes of vibrations, General requirements of machine foundation, General criteria for design, permissible amplitude	02	5
Analysis & Design of Machine foundation: Elastic homogeneous half space and lumped parameter solutions, analysis and design of foundations for reciprocating and impact type machines, turbines, effect of machine foundation on adjoining structures.	03	5
wibration isolation control: Force isolation motion isolation, Methods of isolation in machine foundations Isolating materials and their properties Bearing capacity of foundations: Introduction to bearing capacity of dynamically loaded foundations	03	5
	08	

References									
Applicable	Name of Book	Name of Author	Name of Publisher	Edition	Category				
for Unit No.					Text Book	Research paper	Reference book		
	Advanced Soil								
	Dynamics and	Bharat	PHI (1						
1,2,3,4,5	Earthquake	Bhushan	December		Yes				
	Engineering	Prasad	2010)						
	Fundamentals								
1,2,3,4,5	of Soil	Braja M. Das	Elsevier, 1983				Yes		
	Dynamics								

	List of Code/Handbook							
Applicable for Unit No.	Title of Code	Type of code	Year of Publication					
5	Indian Standard Code Of Practice For Design And Construction Of Machine Foundations Part 1 Foundation For Reciprocating Type Machines	Indian Standard	December 1982					
1,2,3,4	Handbook of Soil Mechanics: Soil Mechanics of Earthworks, Foundations and Highway Engineering v.3 Hardcover – Import, 1 September 1988.	Elsevier Science Ltd; Revised, Subsequent edition	1 September 1988					

Cartes G. Ronde

(DY: A.N. Dabhade)
Ros Member

(Dr. Avinash N Shrikhande,) BOS (Gvil Engg) Chairman

Sem: VI	Total Hours Distribution per week					
Total Credit: 03	Lecture (L): 03 Hrs	Tutorial/Activity (tical (P): 00Hrs.			
Subject Code	BTCVE604T	BTCVE604T Name of Subject: Environment Management				
		(Elective-III)				
	E	xamination Scheme				
Internal Marks:		University	Maximun	n	Examination	
		Marks:	Passing Mar	·ks:	Duration:	
30 Marks		70 Marks	45 Marks	S	3 Hours	
(15 Marks for sessional examination)						
(15 Marks for Activity based)						

List of	Course Objective
1	To develop, implement, monitor and maintain environmental strategies, policies, programmes and systems that promote sustainable development.
2	To identify and understand the major environmental management systems responsible for carrying out any sustainable development.
3	To oversee the environmental performance including compliance with environmental legislation across the organization.
4	To lead the implementation of environmental policies and practices and raise awareness, at all levels of an organization, about the emerging environmental issues.
5	To coordinate all aspects of pollution control, waste management, environmental health and conservation.

List of	List of Course Outcome							
After completion of syllabus student should be able to								
1	1 Identify the scientific and social aspects of environmental issues.							
2	Understand the procedure of environmental impact assessment.							
3	Identify and evaluate and the environmental risk assessment involved in the EMP.							
4	Understand the importance of the process of Environmental Audit and vital parameters associated with it.							
5	Understand the role of environmental management system in protecting the resources using environmental legislations.							

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	3	1	1	2	3	1	2	2	1	2
CO2	3	2	3	1	1	2	3	1	2	2	1	2
CO3	3	2	3	1	1	2	3	1	2	2	1	2
CO4	3	2	3	1	1	2	3	1	2	2	1	2
CO5	3	2	3	1	1	2	3	1	2	2	1	2

1 Low 2 Medium 3 High

Unit No.1 (Introduction)			
	All	otment of	Mapped with
Details of Topic		Hours	CO Number
betains of Topic	L	T/A	CO
Introduction to Environmental Management: Objectives, Standards of	2		1
living			
Goals and components of Environmental Management, Socio-economic	2		1
context.			
Environmental Sustainability and sustainable development, issues and	2		1
constraints	1		
Environmental values and ethics	1		1
	7		
Unit No.2 (Environmental Impact Assess	ment))	
	All	otment of	Mapped with
Details of Tonic		Hours	CO Number
Details of Topic	L	T/A	CO
Environmental Impact Assessment (EIA) – Definition, History and	1		2
Objective			
Role, Benefits and flaws of EIA in India,	1		2
EIA Procedures	1		2
Key elements of EIA: Screening, scoping identifying and evaluating	2		2
impacts			
Mitigations and issuing environmental statements.	1		2
Environmental Impact Statement	1		2
r	7		
Unit No.3 (Environmental Risk Analys	SIS)		
		otment of	Mapped with
Details of Topic		Hours	CO Number
r ·	L	T/A	CO
Environmental Risk Analysis: Fundamentals of hazards, exposure & risk	2		3
assessment management.			
Basic Steps in risk management- hazard identification, exposure	2		3
assessment & risk characterization.	_		
Stages in the prior Environmental Clearance (EC),	3		3
Process for New Projects: Screening, scoping, public consultation			

Critical environmental issues and formulation of strategies of Environmental Management Plan (EMP)	2		CO3
	9		
Unit No.4(Environmental Audit)			
Details of Topic		otment of Hours	Mapped with CO Number
Details of Topic	L	T/A	co
Environmental Audit (EA)- Concept of EA, procedural aspects of conducting environmental audit,	2		4
Environmental Management System (EMS), Life Cycle Assessment and Management (LCA),	2		4
ISO environmental standards: Introduction to ISO 1400 series, International voluntary standards	1		4
Eco marks and eco labelling: Assuring the quality.	1		4
Post Project Monitoring	1		4
	7		
Unit No.5 (Environmental legislation	1)	l	l
Details of Topic		otment of Hours	Mapped with CO Number
Details of Topic	L	T/A	CO
Environmental Policy, Law And Appraisals –various enactment and their provisions	2		5
Role of State & Central boards of pollution control	1		5
Cleaner Technology of production	1		5
Energy Impact Analysis: Energy sources, Importance of energy impact analysis	2		5
Resource Management: Mineral, Energy, Water, Renewable, Food, Land and its depletion—causes & effects, Optimization of resource utilization.	2		5
	8		

	References							
Applicable	Name of Book	Name of Author	Name of Publisher	Edition		Category		
for Unit No.					Text Book	Research paper	Reference book	
Unit I	An Introduction to Environmental Management	Anand Bal	Himalaya Publishing House					
Unit II,III,IV	Environmental Impact Assessment	John Rau & Wooten	Mc Graw Hill					
Unit II,III,IV	Environmental Impact Assessment	Larry Canter	Mc Graw Hill					
Unit II,III,IV	The New Environmental Age	R.K. Sapra, S. Bhardwaj	Ashish Pub. House, New Delhi					
Unit V	Environmental Law and Policy in india, Cases, Materials And Statutes	Rosencrannz, S. Divan, M.L. Nobal	Tripathi Pvt. Ltd. Bombay.					

Unit V	Environmental	Gupta, K.R.,	Atlantic		
	Legislation of India		Publishers, 2006		

Center Giller

(Dr. A.N. Dabhade) 1203 Member

(Dr. Avinash N Shrikhande,) BOS (Gvil Engg) Chairman

Sem: VI	Total Hours Distribution per week					
Total Credit: 3	Lecture (L):	3Hrs	Tutorial/Act	Tutorial/Activity (T/A): 1 Hrs. Practical (P):		
Subject Code	BTCVE604T		Name of Sub	ject: Repairs & Reha	bilitati	on of Civil
			Engineering Structures (Elective- III)			
	Examination Scheme					
Internal Ma	arks:	J	University	Minimum Passi	ng	Examination
			Marks:	Marks:		Duration:
30 Marks						
(15marks for sessional Examination)		70 Marks		0 Marks 45 Marks		3 Hours
(15 Marks for Activity based)						

Course	Course Objective						
1	Familiarize Students with deterioration of concrete in structures						
2	Equip student with concepts of NDT and evaluation						
3	Understand failures and causes for failures in structures						
4	Familiarize different materials and techniques for repairs						
5	Understand procedure to carryout Physical evaluation of buildingsand prepare report						

Cours	Course Outcome							
After	After completion of syllabus student able to							
1	1 Explain deterioration of concrete in structures							
2	2 Carryout analysis using NDT and evaluate structures							
3.	Assess failures and causes of failures in structures							
4.	4. Carryout Physical evaluation and submit report on condition of the structure							
5. Carryout analysis of structures and take preventive action as per conditions & Requirement								

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Subject Code &CO NO.												
1	2						2					3
2	2	2	3			2					2	2
3	2	2					2		2		3	2
4	2				2	2	2				2	2
5	3	2	2	2			2		1	1	2	2

1 Low 2 Medium 3 High

Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
Physical processes of deterioration like Freezing and Thawing, Wetting and Drying,	02		1
Abrasion, Erosion, Pitting, Chemical processes like Carbonation, Chloride ingress, Corrosion,	02		1
Alkali aggregate reaction, Sulphate attack Acid attack, temperature and their causes, Mechanism, Effect, preventive measures	02		1
Cracks: Cracks in concrete, type, pattern, quantification, measurement & preventive measures.	02		1
	08		
Unit No.2 Non Destructive Testing		I	1
Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
Nondestructive test methods for concrete including Rebound hammer, Ultrasonic pulse velocity,	03		2
Rebar locator, Corrosion meter, Penetration resistance and Pull out test, Core cutting-	02		2
Corrosion: Methods for corrosion measurement and assessment including half-cell potential and resistivity, Mapping of data.	02		2
	07		

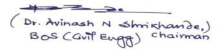
Unit No.3 Failure of buildings			
Details of Topic		otment of ours	Mapped with CO Number CO
Definition of building failure-types of failures- Causes of Failures-Faulty Design,	02		3
Accidental over Loading, Poor quality of material and Poor Construction practices-	02		3
Fire damage - Methodology for investigation of failures-diagnostic testing methods and equipments-repair of cracks in concrete	03		3
	07		
Unit No.4 Materials for repair and rehabilitation			
Details of Topic	Allotment of Hours		Mapped with CO Number
	L	T/A	CO
Admixtures- types of admixtures- purposes of using admixtures-chemical composition- Natural admixtures- Fibres- wraps- Glass and Carbon fibre wraps- Steel Plates- Concrete behavior under corrosion, disintegrated mechanisms- moisture effects and thermal effects —	04		4
Visual investigation- Acoustical emission methods- Corrosion activity measurement- chloride content – Depth of carbonation- Impact echo methods- Ultrasound pulse velocity methods- Pull out tests.	03		3
	07		
Unit No.5 Investigation of structures & Repair Techniques			,
Details of Topic	Н	of ours	Mapped with CO Number
Distress, observation and preliminary test methods. Case studies: related to rehabilitation of bridge piers, dams, canals, heritage structures, corrosion and erosion damaged structures.	03	T/A	3
Grouting, Jacketing, Shotcreting, externally bonded plates, Nailing, Underpinning and under water repair; Materials, Equipments, Precautions and Processes.	04		5
	07		

		Refe	erences				
Applicable	Name of	Name of Author	Name of	Edition		ļ	
for Unit No.	Book		Publisher		Text Book	Research paper	Refer ence book
1 to 5	Maintenance & Repair of Civil Structures	B.L. Gupta & AmitGupta			yes		
1 to 5	Rehabilitation of Concrete Structures	B. Vidivelli	Standard Publishers		yes		
1 to 5	Concrete Bridge Practice Construction, Maintenance & Rehabilitation	V. K. Raina			yes		
1 to 5	Concrete Structures- protection Repair and Rehabilitation	R.Doodge Woodson	BH Publishers				
1 to 5	Repair and protection of concrete structures by	Noel P.Mailvaganam,	CRC Press,	1991		yes	
1 to 5	Concrete repair and maintenance Illustrated	Peter.H.Emmons,	Galgotia publications Pvt. Ltd.,	2001.			yes
1 to 5	Earthquake resistant design of structures	Pankaj Agarwal & Manish shrikande	РНІ,	2006.	yes		

List of Code/Handbook								
Applicable for Unit No.	Title of Code	Type of code	Year of Publication					
1 to 5	Handbook on repair and rehabilitation of RCC buildings	CPWD, Government of India.						
1 to 5	Handbook on seismic retrofit of buildings A. Chakrabarti et.al., Narosa PublishingHouse, 2010.							



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Sem: VI	Total Hours Distribution per week							
Total Credit: 03	Lecture (L): 3 Hrs	Tutorial/Activity (T/A): 0 Hrs. Practical (P): 0 Hrs						
Subject Code	BTCVE604T	Name of Subject: Water Transmission and Distribution Systems (Elective-III)						
Examination Scheme								
Intern	Internal Marks:		Minimum Passing	Examination				
			Marks:	Duration:				
30 Marks								
(15marks for sessional Examination)		70 Marks 45 Marks		3 Hours				
(15 Marks for Activity based)								

Course	Objective
1	To learn the concept of computation of optimal diameter of rising main based on the various cost elements involved in it
2	To estimate the storage capacity of a distribution reservoir and to discuss various components of distribution reservoir
3	To discuss various methods of analysis of a water distribution network
4	To study various criteria of planning of an optimal water distribution network
5	To know the methods of the optimal design of water distribution network and their suitability

Course	Course Outcome						
After co	After completion of syllabus student able to						
1 Understanding the various head loss formula used for water distribution design and							
also know the methodology of optimal diameter of pumping main							
2	Estimation of storage capacity of a distribution reservoir and also to understand the						
	utility of various appurtenance used in WDN						
3	Understand the concepts of various methods of analysis of WDN						
4	Understanding various techniques of the optimal planning of water distribution						
	network						
5	Implementation of various methods of optimal water distribution network design						

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BECVE604T CO1	3	3	3	2	2	3						
BECVE604T CO2	3	3	3	2	2	2	1					
BECVE604T CO3	3	3	3	2	2	2	1					
BECVE604T CO4	3	3	3	2	2	2	1					
BECVE604T CO5	3	3	3	2	2	2	1					

1 Low 2 Medium 3 High

Unit No.1			
		otment of ours	Mapped with CO Number
	L	T/A	CO
	04		1
Introduction- General principle used in pipe line design, various			
components of water transmission and distribution systems, Head loss			
formula, minor losses, equivalent pipe concept			
Rising main- Basic requirements, Types, diameter computation by	04		1
considering various cost elements. Optimal diameter of rising main			
	08		
Unit No.2			
	Allotment of Hours		Mapped with CO Number
	L	T/A	СО
Distribution reservoirs - impounding and service reservoirs, necessity,	03		2
various storages, location and height, various component parts, capacity computation.			
Design principle of water distribution system - Planning, design and analysis of WDN, component parts	01		2
Pipe appurtenances- Various valves and fittings, pumps, pressure release valve and check valves	03		2
	07		
Unit No.3	1	1	
	Allotment of Hours		Mapped with CO Number
	L	T/A	CO
Analysis of water distribution network- Parameter inter relationship,	08		3

formulation of equations, types of problem, Hardy cross method,			
Newton Raphson method, Linear theory method, Electrical analogy			
method, Multi reservoir system analysis			
<u> </u>	08		
Unit No.4			
		otment of ours	Mapped with CO Number
	L	T/A	CO
Node Flow analysis- Node Head Analysis (NHA) and Node Flow	04		4
Analysis (NFA), Node classification, Node flow compatibility, NFA of serial network			
Planning of an optimal network-Branching of network, selection of	04		4
branches computation of first trial HGL values			
	08		
Unit No.5		l	1
		otment of	Mapped with CO
		ours	Number
	L	T/A	CO
Design of optimal WDN- Various approaches, cost head loss ratio	8		5
criterion, Linear Programming technique, introduction to non linear			
programming			
	08		

References									
Applicable	Name of Book	Name of	Name of Publisher	Edition	Category				
for Unit No.		Author			Text Book	Research paper	Reference book		
1 and 2	Analysis of	T.M.Walski	C.B.S.Publication	1984	Yes				
	Water								
	distribution								
	Systems								
3	Analysis of	Jepson R.W.	Ann Arbor	1997		Yes			
	Flow in pipe		Science,						
	network		Michigan USA						
3	Analysis of	Gupta	Narosha	2013	Yes				
	Flow in pipe	Rajesh	Publishing House						
	network	Bhave P.R.	New Delhi						
3	Analysis of	Dr.	Journal of	1981			Yes		
	Water	P.R.Bhave	IWWA Vol XIII						
	Distribution		No. 2						
	Network Part I								

	to Part III					
3	Node Flow	Dr.	Journal of	1981		Yes
	analysis of	P.R.Bhave	IWWA Vol XII			
	Serial water					
	distribution					
	System					
4 and 5	Non Computer	P.R. Bhave	Journal of	1978		Yes
	Optimisation		Environmental			
	of Single		Engg. Div. ASCE			
	source					
	network					

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Sem: VI	Total Hours Distribution per week						
Total Credit: 3	Lecture (L): 3Hrs	Lecture (L): 3Hrs Tutorial/Activity (T/A): 0hrs. Practical (P): 0					
Subject Code	BTCVE604T	Name of Subject: Urban Transportation Planning (Elective III)					
	Examination Scheme						
Inter	nal Marks:	University Marks:	Minimur Passing Marks:	Examination Duration			
(15 Marks for s	D Marks essional examination for Activity based)	70 Marks	45 Mark	xs 3 Hours			

Course	Objective
1	Students should be able to explain and describe improving transport economic efficiency for transport providers and business user
2	Students should be able to explain, generate alternatives for improving transportation system
3	Students should be able to describe the future demand and selecting the best alternative after proper evaluation
4	Improve mobility levels for the urban poor through promotion of affordable urban transport plans, programmes and technologies
5	Increase the efficiency of existing transport operations through improved planning and management of all modes of transport

Course	Course Outcome							
After co	After completion of syllabus student able to							
1	Explain the characteristic of urban transportation, structure of urban transportation and classification of urban roads.							
2	Describe the objectives of transportation planning, data collection for planning and environmental impact analysis.							
3	Explain the process of travel demand forecasting & need for interation in different modes of transportation.							
4	Describe the use of intelligent Transport System and need to accommodate non-motorized transports.							

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO1 11	PO 12
Subject Code &CO												
CO1	3	3										
CO2	3	2										
CO3	3	3	2									
CO4	3	3	1									
CO5	3	2	2	1								

1 Low 2 Medium 3 High

Huit No. 1 Hubanization and Transportation				
Unit No.1 Urbanization and Transportation Details of Topic		Allotment of Hours L T/A		
Importance of urban area		2/12	CO 1	
Structure of urban area			1	
Urban design	08			
Use of road space				
Classification of urban roads				
	08			
Unit No.2 Urban Transportation Characteristics	-			
Details of Topic		Allotment of Hours		
	L	T/A	CO	
Factors influencing transportation needs			2	
Transportation demand			2	
Type of trips	08			
Mode of travel, urban transportation scene in India				
Road congestion			2	
Impact of transport on environment			2	
	08			
Unit No.3 Transportation Planning Process				
Unit No.3 Transportation Planning Process Details of Topic	Allo	tment of ours	Mapped with CO Number	
•	Allo	of	with CO	
	Allo	of ours	with CO Number	

Urban transportation planning process			3
Data collection			3
Surveys for data collection			
Environmental impact analysis			3
	08		
Unit No.4 Travel Demand Forecasting			
Details of Topic	Allotment of Hours		Mapped with CO Number
	L	T/A	CO
Trip generation and attraction analysis	_		
Trip distribution models	08		4
Model split analysis	_		
Route assignment analysis			
	08		
Unit No.5 Public Transportation, Innovations in Urban Transportation			
Details of Topic	Allotment of Hours		Mapped with CO Number
	L	T/A	CO
Bus transport characteristics, bus route planning, performance indicator			5
Types of rail transit, rail transit system development in Indian cities,			
Integrated Transport System, Modes of Integrated transport systems			
Need for innovative approaches	08		
Track guided bus			5
BRT, GIS, ITS			5
Functional areas of ITS			5

	References								
Applicable	Name of	Name of	Name of		Category				
for Unit No.	Book	Author	Publisher	Edition	Text Book	Research paper	Reference book		
I,II,III, IV&V	Traffic Engineering and Transport Planning	L R Kadiyali	Khanna	I	✓	-			
I,II,III, IV&V	Urban Transportation	D. J. Victor & S. Ponnuswamy	Tata McGraw - Hill	I	✓	-			
III	Transport Planning and Traffic engineering	C A O' Flaherty	Butter Worth- Heinemann	I		-	√		
I,II,III,	Urban	P. Anbalagan	Bookwell	I		-	✓		

IV&V	Development		Publications			
	and					
	Sustainable					
	Transport					
1 11 111	Urban	Michael	McGraw -			
I,II,III, IV&V	Transporation	Meyer &	Hill	II	-	✓
1 / & /	Planning	Eric Miller	11111			

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BOS Member

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Sem: VII	Total Hours Distribution per week: 3-1-0							
Total Credit:4	Lecture (L): 3 Hrs	Tutorial/Activ	Tutorial/Activity (T/A):1 Hrs. Pra-					
Subject Code	BTCVE701T	Structure						
	Examination Scheme							
Internal Marks:		University	Minimum Pass	ing Examination				
		Marks:	Marks:	Duration:				
30 Marks								
(15 Marks for sessional examination)		70 Marks	45 Marks	4 Hours				
(15 Marks for Activity based)								

Course Objective:						
1	To understand the properties of various rolled and built-up sections.					
2	To understand the possible failure modes of structural members.					
3	Applying various checks for strength assessment and design the member.					

Course	Outcome
After co	ompletion of syllabus student shall be able to
1	Use the knowledge of structural properties in assessing its strength and understand design philosophy.
2	Apply the knowledge of various techniques in analysing and design the members subjected to axial loading.
3	Make use of knowledge of analysis in structural planning and design of various components of building subjected to bending.
4	Apply engineering concept to design members subjected to complex nature of loading.
5	Make use of knowledge to design footings.

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Subject Code &CO NO.												
CO1	3	3	3	3	2			3	2	2		3
CO2	3	3	3	3	2			3	2	2		3
CO3	3	3	3	3	2			3	2	2		3
CO4	3	3	3	3	2			3	2	2		3
CO5	3	3	3	3	2			3	2	2		3

1 Low 2 Medium 3 High

Unit No.1: (Introduction to design philosophy and Structural fasteners)							
Details of Topic:	Allot Hour	ment of	Mapped with CO Number				
	L	T/A	CO				
Steel as a structural material and its properties, various rolled sections,	2		1				
Introduction to plastic analysis: Shape factor, plastic hinge formation							
and collapse mechanism for beams.							
concept of Limit state design philosophy, Introduction to IS 800:2007							
and steel table.							
Types of joints and fasteners: Lap joint, Butt Joint with single and	2		1				
double cover plate, packing plate. Efficiency of joint.							
Types of Bolts, Ordinary and HSFG bolts, shearing, bearing and	2	1	1				
ultimate tensile strength of bolts, prying force, Strength reduction							
factors, Bolt strength.							
Types of weld, size and effective throat, fillet and butt weld,	2	1	1				
intermittent weld, weld strength.							
	8						
Unit No.2 (Design of Axially Loaded Members)		ı					
Tension members: Yield and rupture strength of plate, chain and	4	1	2				
staggered arrangement of fasteners, Block shear failure, shear lag effect							
in angles. Lug angle.							
Compression Members: Behaviour of slender compression member,	4	1	2				
local and overall buckling, section classification, effect of initial out of							
straightness, eccentricity and residual stresses, Elastic stability of							

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			References					
Applicable	Name of Book	Name of	Name of	Edition	Category			
for Unit No.		Author	Publisher		Text Book	Research paper	Reference book	
All	Design of Steel structures	N Sbramanian	Oxford university press	First edition 2008	Text book			
All	Fundamentals of Structural Steel Design	M L Gambhir	McGraw Hill Education (India) Pvt ltd	First edition 2013	Text book			
	Design of Steel structures	S Ramamurtham	Dhanpat Rai publishijng Company	Second edition 2014			Reference book	
	Limit State	V L Shah and	Structures	Second			Reference	

	Design of Steel structures	S R Gore	Publication	edition2010		book
5	Design of Steel structures	S K Duggal	Tata McGraw		Text book	

	List of Code/Handbook								
Applicable for Unit No.	Title of Code	Type code	of	Year of Publication					
All	Indian Standard For General Construction In Steel – Code of Practice			2007					
	Steel Structural Handbook / Steel Table								

(Dr. A.N. Dalhade)
Ras Member

(Dr. Avinash N Shrikhande,) Bos (Guil Engg) Chairman

Carter G. Ronde

Sem: VII	Total Hours Distribution per week								
Total Credit: 03	Lecture (L): 00 Hrs.	e (L): 00 Hrs. Tutorial/Activity (T/A): 0 Hrs. Practical (P): 06 Hrs.							
Subject Code	BTCVE706P	Name of Subject: Project Work Phase-I							
	Examination Scheme								
Internal Marks: University Marks:		Minimum Passing Marks:	Examination Duration:						
50 Marks	50 Marks	50 Marks							

Course	Objective
1	The objective of the course is to give awareness of practical application of various
	theoretical concepts in the field of Civil Engineering.
2	The objective of Project Work Phase I is to enable the student to take up investigative
	study in the broad field of Civil Engineering, either fully theoretical/practical or
	involving both theoretical and practical work to be assigned by the Department on an
	individual basis or minimum two/ maximum six students in a group, under the
	guidance of Project Guide.

Course	Course Outcome							
After co	mpletion of syllabus student able to							
1	Understand organizational skills & professional practices							
2	Interpret the communication skills of organizational members with each other							
3	Collection of data for analyze/design the Civil Engineering problem by using							
	appreciate methodology in a team work.							

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BECVE507P1					3				2	2		1
BECVE507P2					3				2	2		1
BECVE507P3					3				2	2		1

1 Low 2 Medium 3 High

SYLLABUS

Part A: INTERNSHIP

(25 Marks Internal and 25 Marks External)

After successful completion of internship of 3 to 4 weeks, students have to give internship report.

Part B: SEMINAR

(25 Marks Internal and 25 Marks External)

A group of students is expected to take up a project from Civil Engineering field which is to be started in Semester VII and to be completed in Semester VIII.

The project work may include,

- Experimental analysis / verification,
- Development of design methods and verification,
- Design and fabrication of a model for a civil engineering project,
- Design for civil engineering structures and preparation of working drawings,
- Developing a software for analysis and / or design of decision making in civil engineering and management practice
- Technical and / or economic feasibility study
- Study on new materials / methodology for construction

The students may be asked to work in groups with not more than Six students in each group.

Basic study through review of literature on the topic selected shall be completed. The scope of the project, necessary data, sources of such data etc. shall be identified. The group of students has to prepare a brief report on the work done during the semester and is to be submitted. The report should at least include Introduction, Aim and objective of the project, scope of the project, methodology, and review of literature and reference list. The group shall prepare and present a seminar based on this work.

Carles G. Londe

(DY: A.N. Dabhade)
Ros Member

(Dr. Avinash N Shrikhande,) BOS (Givil Engg) Chairman

Sem:VII	Total Hours Distribution per week 3-0-0							
Total Credit:03	Lecture (L):- 03 Hrs	eture (L):- 03 Hrs Tutorial/Activity (T/A):- 00Hrs. Practical (P):00 Hrs.						
Subject Code	BTCVE702T	Name of Subject: Advanced RCC Design (Elective-IV)						
Internal Marks:		University Marks:	Minimum Passing Marks:	Examination Duration:				
(15 Marks for s	30 Marks sessional examination)	70 Marks	45 Marks	4 Hrs				
(15 Marks fo	or Activity based)							

Course	Objective
1	To understand the philosophies of design of reinforced cement concrete and to justify
	this is the best
2	To know design of advanced structural elements with safety, stability and economical
	way
3	To study of provisions in IS 1893 and IS 456 for design of structures

Course	Course Outcome						
After co	After completion of syllabus student able to						
1	Understand the conceptual design of overhead circular service reservoirs.						
2	Analysis and design of Highway Bridge: Slab type and Girder type						
3	Analyze and Design building frames using Limit state Method.						
4	Select the parameters in beam theory for design cylindrical shells						
5	Design Silos using Limit state Method.						

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Subject Code &CO NO.												
CO1	3	3	3	-	2	-	1	2	-	3	1	3
CO2	3	3	3	-	2	-	-	2	-	3	-	3
CO3	3	3	3	-	2	-	1	2	-	3	-	3
CO4	3	3	3	-	2	-	-	2	-	3	-	3
CO5	3	3	3	-	2	-	1	2	-	3	-	3
Avg CO	3	3	3	-	2	-	-	2	-	3	-	3

1 Low 2 Medium 3 High

Details of Topic		otment of ours	Mapped with CO Number	
	L	T/A	CO	
Design of overhead circular service reservoirs.(IS 3370-2021) Analysis of staging by cantilever method. Analysis and design for earthquake as per relevant IS codes.(IS 1893-Part-II-2014)	09		1	
	09			
Unit No.2				
Design of highway bridge with IRC loading and equivalent UDL Slab type, Two/Three girder type (IRC-06-2017)	09		2	
	09			
Unit No.3				
Design of building frames up to two bay/two storey, including design of foundation. Using Limit state Method	09		3	
	09			
Unit No.4		l		
Design of cylindrical shells by beam theory, advantages, assumptions, ranges of validity and beam analysis. Design of shells with or without edge beam. Design of Silos. (Using Limit state Method)	09		4, 5	
	09			

Text	1.	Dr. B. C. Punmia, Arun Kumar Jain, Ashok Kumar Jain, Comprehensive RCC Design, 8th Edition, Laxmi Publication Pvt. Ltd., 2005
Books	2.	V. L. Shah, S. R. Karve, Illustrated Reinforced Concrete Design, 3rd Edition, Structures Publication, 1996
	3.	Advanced Reinforced Concrete Design 3ED (PB 2016) Paperback – 1 January 2016 by RAJU N.K. (Author) ,ASIN: 8123929609 ,Publisher: CBS; 3rd Revised edition (1 January 2016) ,ISBN-10: 9788123929606
	1.	Design of Reinforced Masonry Structures, Second Edition, Narendra Taly, Ph.D., P.E., F.ASCE
EBooks	2.	Advanced Reinforced Concrete Design , by K. Raju (Author), ASIN : B07NDD1BTZ , Publisher : CBS PUBLISHERS AND DISTRIBUTORS PVT LTD; 3rd edition (30 March 2016)
Reference	1.	Ashok K. Jain, Reinforced Concrete: Limit State Design, 4th Edition, Nem Chand, 1993
Books	2.	T.R. Jagadeesh, M.A. Jayaram, Design of Bridge Structures, 2nd Edition, PHI Learning Pvt. Ltd., 2010
online TL	1.	https://nptel.ac.in/courses/105/105/105105/
Material	2.	https://nptel.ac.in/courses/105/105/105105165/

Carlo G. Ronde

(DY. M.N. Dalhade)
Ros Member

(Dr. Avinash N Shrikhande,) BOS (Girl Enga) Chairman

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE &TECHNOLOGY

B.TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VII	Tot	otal Hours Distribution per week							
Total Credit: - 03	Lecture: 3 Hours	Tutorial//Activity(T/A): Practical(P): 0Hr 0Hrs							
Subject Code	BTCVE702T	Subject: Advance Soil Engineering (Elective-							
		IV)							
	Examination Scheme								
Internal Mar	rks- University	Minimum Passing Marks:	Examination Duration:						
30 Mark (l5marks. for sessi Examination) (15 Marks for Activit	ional 70 Marks	45 Marks	3Hours						

Course	e Objectives
1	To understand the physical of soil and its behavior under external loads and for different site conditions.
2	To understand the Engineering properties of soil and its behavior under external loads and for different site conditions.
3	To characterize stress-strain behavior of soils, the failure criteria and to evaluate the shear strength and compressibility parameters of soils.
4	To understand the effective stress phenomenon in different types of soil.
5	To understand one dimensional and three dimensional consolidation characteristics and secondary consolidation in clays.

Cours	Course Outcomes						
After	After completion of syllabus, students would be able to						
1	Estimate the amount of consolidation and settlement and time required for settlement under a given load.						
2	Understand the effects of seepage on the stability of structures and calculate stresses that influence soil behavior.						
3	Ability to analyze the stability of natural slopes safety and sustainability of the slopes, design of retaining structures, reinforced earth wall, etc.						
4	Understand basics principles of flow and soil permeability through porous media, Construct flow nets for water flow calculations.						
5	Design deep foundation systems under different loading and soil conditions.						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	1	1	2	2	1			2	2
CO2	3	2	1	1			2	1	1	1		2
CO3	3	2	2	2	1	2		2			1	1
CO4	3	2	1	1	1	2	2	1		2		2
CO5	3	2	2	2	2			1			2	2
Avg	3.0	2.0	1.6	1.4	1.0	2	2	1.2	1	1.5	2	1.8

1 Low 2 Medium 3 High

Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
UNIT NO.1 Consolidation			
Compressibility and Consolidation: One dimensional compression, Oedometer test, parameters – coefficient of volume change, constrained modulus, compression index, swell or unloading, maximum past consolidation stress, Over consolidation ratio.	03		1
Primary and secondary compression, consolidation – One, two and three dimensional problems, Consolidation of partially saturated soils, Creep/Secondary Compression in soils.	03		1
	06		
UNIT NO.2 Soil strength			
Soil strength: Effective stress law for saturated and partially saturated soil, pore pressure measurements in partially saturated soils, effective stress concept, effect of intermediate principal stress.	03		2
Effect of rate of stress, stress dilatancy theory, plane strain and stress path Hvorslov shear strength parameters.	02		2
	05		
UNIT NO.3 Earth pressure			
Earth pressure – Rankine, Coulomb and Graphical Methods, Retaining walls structures.	03		3
Gravity cantilever and counter fort retaining walls: Stability checks and design.	02		3
	05		

UNIT NO.4 Liquefaction of soils		
Liquefaction mechanism, factors affecting liquefaction, liquefaction of cohesionless soils and sensitive clays, liquefaction susceptibility.	03	4
	03	
UNITNO.5 Machine Foundation		
Introduction: Types of machines, Types of machine foundations, Modes of vibrations, General requirements of machine foundation, General criteria for design, permissible amplitude	02	5
Analysis & Design of Machine foundation: Elastic homogeneous half space and lumped parameter solutions, analysis and design of foundations for reciprocating and impact type machines, turbines, effect of machine foundation on adjoining structures.	03	5
vibration isolation& control: Force isolation & motion isolation, Methods of isolation in machine foundations Isolating materials and their properties Bearing capacity of foundations: Introduction to bearing capacity of dynamically loaded foundations	03	5
	08	

	References									
Applicable	Name of Book	Name of Author	Name of Publisher	Edition		Category				
for Unit No.					Text Book	Research paper	Reference book			
1,2,3,4,5	Principles of Foundation Engineering	B. M Das	Thomson Brooks/Cole		Yes					
1,2,3,4,5	Foundation Analysis and Design	J. E. Bowles	McGraw-Hill Book Company		Yes					
1,2,3,4,5	Soil Mechanics	Lambe and Whitman	Wiley		Yes					
1,2,3,4,5	Soil Behaviour	James K Mitchel	John Wiley & Sons Inc		Yes					
1,2,3,4,5	Foundation of theoretical soil mechanics	M. E. Harr	Mc Graw Hill book co.				Yes			

Applicable for Unit No.	Web site address
1,2,3,4,5	https://youtu.be/FEkndgIWK24
1,2,3,4,5	https://youtube.com/playlist?list=PL_ZYN7hwTiZL-FWFNAXC4F-q3zj20XROb

	List of Code/Handbook								
Applicable for Unit No.	Title of Code	Type of code	Year of Publication						
	Indian Standard Code Of Practice For Design And		IS: 2974 (Part						
_	Construction Of Machine Foundations.	Indian	I) - 1982						
5		Standard	(Reaffirmed						
			2008)						
1,2,3,4,5	Advanced Soil Mechanics	Fifth Edition	2019						

Center G. Ronde

(Dr. Avinash N Shrikhande,) BOS (Girlf Engg) Chairman (Dr. A.N. Dabhade)
Bas Member

Sem: VII	Total Hours Distribution per week						
Total Credit:03	Lecture (L): 03 Hrs.	Tutorial/Activity : - 0 Hrs. Practical (P):				al (P): - 0 Hrs.	
Subject Code	BTCVE702T	Name of Subject: Sustainable Resource Management (Elective IV)					
	E	xam	ination Scheme				
Inte	ernal Marks:		University	Minimum		Examination	
			Marks:	Passing Marks:		Duration:	
30 Marks (15 Marks for sessional examination) (15 Marks for Activity based)			70 Marks	45 M	arks	3 Hours	

Course	Objective
1	Students should be able to get knowledge of natural resources and sustainability
2	Students should be able to learn about Land, Soil and Water resources
3	Students should be able to learn about the different available conventional and non conventional energy resources
4	Students should be able to learn about various available forest and mineral resources
5	Students should be able to get knowledge of Natural Resource Conservation

Course Outcome						
After completion of syllabus student able to						
1	To be able to understand the various available natural resources with their objectives, demand and Social dimensions related to the sustainability.					
2	To be able to understand the various available land, soil and water resources with their objectives, impacts, renewal and management					
3	To be in a position to understand various Conventional and Non-renewable Energy Resources					
4	To be in a position to understand the forest and mineral resources					
5	To be in a position to understand the Natural Resource Conservation system					

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Subject Code &CO NO.												

1 Low 2 Medium 3 High

Unit No.1 Natural resources & Sustainability					
Details of Topic	Allotment of Hours		Mapped with CO Number		
	L	T/A	CO		
Introduction to natural resources, objectives, Types of natural resources	02				
India-general information of climate, land and soil, water resources, energy resources, agro climatic zones	01				
List of natural resources, Values of natural resources and Demands of Natural Resources	01		1		
Sustainability- definition, importance, environmental, economical and Social dimensions of sustainability	01				
Global, Regional and Local environmental issues, Insecurity of Resource Degradation, Climate Change	02				
	07				
Unit No.2 Land, Soil and Water resources					
Details of Topic	Allotment of Hours		Mapped with CO Number		
	L	T/A	CO		
Introduction, objectives, Land resources, Land use pattern in India, Impact of land resource management, Introduction of Waste Land	02				
Soil- Soil Profile, Soil Classification, Soil Erosion and Soil Degradation, Soil Conservation	01		2		
Water Resources, Different water resources, Hydrological cycle and its components	02				

Classification of water resources, Use of Water Resources, characteristics of water resources	01		
Supply and Renewal of Water Resource, Water Resources and Problems - The Indian Scenario	01		
	07		
Unit No.3 Energy Resources			
Details of Topic	Н	tment of ours	Mapped with CO Number
	L	T/A	CO
Energy Resources- Introduction, Objectives and list of Conventional and Non-renewable Energy Resources	01		
Non-conventional forms of energy - Coal, petroleum, natural gas and lignite, resources and reserves available in India	02		
Renewable energy resources-Solar energy, Solar power; Wind energy, wind farms	01		3
Geo-thermal energy; Hydropower and micro-hydel power; Tidal energy; Ocean.	01		
Thermal Energy Conversion(OTEC) Technology; Hydrogen as an alternate fuel	02		
	07		
Unit No.4 Forest and Mineral Resources			
Details of Topic :	Allotment of		Mapped with CO
· · · · · · · · · · · · · · · · · · ·	L	ours T/A	Number CO
Introduction to forest Resources, Forest vegetation, status and distribution, contribution as resource	01		
Use and over-exploitation, deforestation. Timber extraction, mining, dams and their effects on forest and tribal people	02		
Forest products, Developing and developed world strategies for forestry	01		4
Mineral Resources- Origin of Mineral Resources, Mineral Resource Abundance and Distribution	02		
The Formation of Minerals, Locating and Extracting Mineral Resources	01		
	07		
Unit No.5 Natural Resource Conservation			
Details of Topic	Allotment of Hours		Mapped with CO Number
	L	T/A	CO
Conservation- Introduction, Objectives, Overexploitation of Natural Resources	01		
Degradation and Depletion of Natural Resources, Land Degradation Deforestation, Soil Erosion	02		5
Water Pollution, Air Pollution, Need for Conservation	01		

Conservation of Water Resources, Energy Conservation	02	
	07	

	Γ		References	T				
Applicable for Unit	Name of Book	Name of Author	Name of	Edition	Category			
No.			Publisher		Text Book	Research paper	Reference book	
	Ecology of Natural Resources.	Francois Ramade	John Wiley & Sons Ltd.	1984	Text book			
	Managing Natural Resources- Focus on Land and Water.	Harikesh N. Mishra	PHI Lerning Publication.	2014	Text book			
	Renewable Energy Resources: Basic Principles and Application,	Tiwari, G.N. and M. K. Ghosal.	Narosa Publishing.	2005	Text Book			
	Energy & Environment: A Primer for Scientists and Engineers, Addition-	Edward H. Thorndike	Wesley Publishing Company, Reading.	1976	Text Book			
	Trees and Forest Management.	West, P.W.	Springer Publication	2004	Text Book			
	Tropical Forest Ecology: The Basis for Conservation and Management.	Montagnini, Florencia, Jordan, Carl F.	Springer Publication	2007	Text Book			
	A New Century for Natural Resources Management.	Knight, Richard L.	Island Press.	1995	Text Book			
	Water treatment and Air pollution	Dr. R.M. Dhoble, Dr. R.N.Patil, Dr. A. M. Bhamburkar	Book Rivers Publication ISBN: 978-93- 5515-327-2	2022	Text Book			
	Integrated Watershed Management:	Heathcote, I.W.	Principles and Practice.John Wiley.	1988			Reference book	

Forest Ecology	James P.	Pearson	2006		Reference
	Kimmins	Publication.			Book
Forest	Larr, Anthonie	Springer	2007		Reference
Mensuration	Van,	Publication			Book
	AkcaAlparslan				

List of Code/Handbook							
Applicable for Unit No.	Title of Code	Type of code	Year of Publication				
	Handbook of Natural Resource and Energy Economics Volume-3		1993				
	The Handbook of Natural Resources, CRC Press; 2nd edition (10 June 2020)		2020				

Carlo C. Ronde

(Dr. A.N. Dabhade)
Ros Member

(Dr. Avinash N Shrikhande,) BOS (Gvil Engg) Chairman

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VII		Total Hours Distribution per week					
Total Credit: 3	Lecture (L): 3Hrs	3Hrs Tutorial/Activity (T/A): 0 Hrs. Practical (P): 0 Hrs.					
Subject Code	BTCVE702T	Name of Subjects	Name of Subject: Building Construction Practices				
	(Elective – IV)						
Examination Scheme							
Internal M	Iarks:	University Marks:	Minimum Pass	ing Examination			
			Marks:	Duration:			
30 Marks							
(15marks for sessional Examination)		70 Marks	45 Marks	3 Hours			
(15 Marks for Ac	ctivity based)						

Course	Course Objective					
1	Familiarize Students with types of Construction, Building components & Building code					
2	Familiarize Students with Building foundations, specification and related activities					
3	Familiarize Students with Construction of sub structure related work & activities					
4	Familiarize Students with Construction of super structure related work & activities					
5	Understand procedure to carryout building maintainance					

Cours	Course Outcome			
After completion of syllabus student able to				
1	Explain classification of Building as per NBC and building component & its function			
2	Explain different types of foundations & related activities as per requirement			
3.	Carryout construction of sub structure as per conditions & requirement			
4.	Carryout construction of super structure as per conditions & requirement			
5.	Carryout building maintenance work as per conditions & requirement			

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Subject Code &CO NO.												
1	2		2		3	2	1				2	3
2	2	2	3	2	2	2	2	2	2		2	2
3	2	2	2	2	2	2	2		2	1	3	3
4	2	2	2	2	2	2	2		2	1	3	3
5	3	2	2	2	2	2	2		2	1	2	3
			1 Low		2 Me	dium		3 Hi	igh			

SYLLABUS

Unit No.1 Overview of Building components Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
Classification of Buildings			
As per National Building Code-Part III (2005) Group A to 1 Latest code may			
be referred.	03		1
As per Types of Constructions-Load Bearing Structure, Framed Structure,			
Composite Structure.			
Building Components			
Building Components and their function.			
Substructure – Foundation, Plinth and Plinth Filling.	04		1
Superstructure - Walls, Partition wall, cavity wall, Sill, Lintel, Doors and			
Windows, Floor, Mezzanine floor, Roof, Columns, Beams, Parapet.			
	07		

Unit No.2 Building Foundation & Specification

Details of Topic		tment of ours	Mapped with CO Number
	L	T/A	CO
Building foundations - basements - temporary shed - centering and			
shuttering – slip forms – scaffoldings – de-shuttering forms – Fabrication and	04		2
erection of steel trusses - frames - braced domes - laying brick - roof	04		2
finishes – acoustic and fire protection;			
Specifications, details and sequence of activities and construction co-	03		2
ordination - Site Clearance - Marking - Earthwork ,concrete hollow block			-

masonry – flooring – damp proof courses – construction joints – movement			
and expansion joints – pre cast pavements			
	07		
Unit No.3 Construction of Sub Structure			
Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
Sub Structure Construction- Techniques of Box jacking – Pipe Jacking -under			_
water construction of diaphragm walls and basement	02		3
Tunnelling techniques - Piling techniques - well and caisson - sinking			
cofferdam	02		3
cable anchoring and grouting-driving diaphragm walls, sheet piles - shoring			
for deep cutting - well points -Dewatering and stand by Plant equipment for	03		3
underground open excavation			
	07		
Unit No.4 Construction of Super Structure			
Details of Topic	Allotment of Hours		Mapped with CO Number
	L	T/A	CO
Super Structure Construction- Launching girders, bridge decks, off shore platforms –	02		4
special forms for shells - techniques for heavy decks - in-situ pre-stressing in	02		4
high rise structures,			
Material handling - erecting light weight components on tall structures - Support structure for heavy Equipment and conveyors –	03		4
Erection of articulated structures, braced domes and space decks; Prerequisite:	02		4
	7		-
Unit No.5 Building Maintenance			
Details of Topic	Allotment of Hours		Mapped with CO Number
	L	T/A	СО
Cracks: Causes and Types of Cracks, Identification and Repair of Cracks. Grouting and Guniting.	02		5
Settlement of Foundation: Types, Causes and Remedial measures.	02		5
Semement of Foundation. Types, Causes and Remedial measures.			

Demolition, Controlled Blasting. Demolition Implosion, Precautions During		
Demolition.		
Water Proofing: Necessity and importance, material used for Water Proofing,		
Non-conventional method of water proofing introduction of crystalline		
waterproofing, cement base polymer coatings, conventional waterproofing	02	5
methods-brick bat coba waterproofing, Box type water proofing,	02	3
Injection/grouting. Plinth Protection necessity and material used, Damp Proof		
Course.		
	08	

		I	References				
Applicable	Name of	Name of Author	Name of	Edition	Category		
for Unit	Book		Publisher		Text	Research	Reference
No.					Book	paper	book
	National						
1	Building	BIS New Delhi					yes
	Code						
	BIS 962-1989						
1 to 2	Code of						
	Architectural	BIS New Delhi					yes
	and Building						
	Drawing						
	BIS 1038-						
3	1983 Steel						
	Doors.	BIS New Delhi					yes
	Windows and						
	Ventilators						
	BIS						
	Building						
2 to 5	Construction	S. P. Arora	Dhanpat Rai		yes		
			Publishing Co				
			Pvt Ltd				
	Building						
2 to 5	Construction	S. C. Rangwala		25 th	yes		

List of Code	List of Code/Handbook					
Applicable	Title of Code	Type of code	Year	of		
for Unit No.			Publication			
1 to 5	PWD Handbooks for Materials, Masonry. Building,	(AICTE)				
	Plastering and Pointing					
1 to 5	Practical Civil Engineering Handbook	Khanna				
		Publication				

Carter G. Ronde

(Dr. A.N. Dalhade)
Bas Member

(Dr. Avinash N Shrikhande,) BOS (Gvil Engg) Chairman

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VII	Total Hours Distribution per week					
Total Credit: 03	Lecture (L): 3 Hrs Tutorial/Activity (T/A): 0 Hrs. Practical (P): 0 Hrs.					
Subject Code	BTCVE702T Name of Subject: Design of Hydraulic Structures					
		(Elective-IV)				
	Examination Scheme					
Interna	al Marks:	University Marks:	Minimum	Examination		
			Passing Marks:	Duration:		
30 Marks						
(15marks for sessional Examination)		70 Marks	45 Marks	3 Hours		
(15 Marks for	Activity based)					

Course	Objective
1	To study the fundamental concept, design and maintenance of hydraulic structures
2	To get a knowledge of various types of dam
3	Study of canal regulation, canal headwork and cross-drainage.
4	Study of design of spillway and energy dissipaters
5	To develop understanding of the basic principles and concepts of analysis and design of hydraulic structures.

Course	Course Outcome								
After co	After completion of syllabus student able to								
1	Understanding the design of dam section and its usefullness.								
2	To know the types of canal, canal headworks, cross-drainage and canal regulator works								
3	Application of the canal, dam and spillway in civil engineering structures.								
4	Be able to select the type of storage works, analysis, design of various components part of diversion head works.								
5	To know the concept, analysis, design and field application of various anal structures.								

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BECVE702 T CO1	3	3	3	2		2						
BECVE702 T CO2	3	3	3	3	2	2						
BECVE702 T CO3	3	3	3	2	2	2	1					
BECVE702 T CO4	3	3	3	2	3	1						-
BECVE702 T CO5	3	3	3	2	3	1						

1 Low 2 Medium 3 High

Details of Topic		otment of ours	Mapped with CO Number	
	L	T/A	CO	
	02		1	
Reservoir Planning: Investigations, Capacities, Zones of storage,				
Mass Inflow and Mass Demand curves, Life of Reservoir, River				
training work				
Earthen Dam: Nature and classification of soil, Types, causes of	05			
failure and design criteria, Description of component part of earthen				
dams foundation, construction methods, foundation requirements,				
typical earth dam sections, seepage through body of earthen dam and				
drainage arrangements, seepage control, Phreatic line in earth dam,				
Stability of foundation against shear				
	07			
Unit No.2 Gravity Dam				
Details of Topic	Allotment of Hours		Mapped with CO Number	
	L	T/A	CO	
Gravity dams: Defination, selection of site, Design Criteria, forces	07		2	

Details of Topic		ours	Number
	Allotment of		Mapped with CO
Unit No.5 Canal Structures			
	07		
floors and protection works.			
Barrages :design of waterways and crest levels,design of impervious			
variable, Khosla's corrections, design of surface and subsurface weirs,			
Bligh's creep theory and limitations, Khoslas's theory of independent	07		4
	L	T/A	СО
Details of Topic		otment of ours	Mapped with CO Number
Unit No.4 Structures on Pervious formations	[<u> </u>	
	07		
trough.			
design of transition, Design of Sarda type Falls, Design of pucca canal			
structures, Design criteria for Channel transitions, Hind's method for			
spillway gates and their design principles, Design of canal regulating			
Energy Dissipators: Principle, Tail water and Jump height curve,	04		3
spillways			
spillway and its design, design of outlets and rating curves, emergency			
spillway design flood, design principle, cavitation on spillway, Ogee			
Spillways: Necessity, components and classification, Estimation of	03		3
	L	ours T/A	Number
Details of Topic		otment of	Mapped with CO
Unit No.3 Spillway & Energy Dissipaters			
	07		
gravity dams.			
gravity dams.			
low and high gravity dams, stability analysis, , evaluation of profile by method of zoning, foundation treatment, construction joints, galleries in			
lary and high apprites dama atchility analysis analysis and patient of macilla hy			

	L	T/A	CO
	09		5
Canal outlets-Review of requirements and types-modular, semi modular, non-modular outlets- design of direct sluice Design of Cross drainage works: Necessity, types of cross drainage works, selection of suitable type of cross drainage works, types of aqueducts, design of aqueduct, syphon, super passage and canal syphon Design of Regulator: Head regulator and cross regulator			
	09		

			eferences				
Applicable for Unit No.	Name of Book	Name of Author	Name of Publisher	Edition	Text	Text Research Book paper	
	Irrigation	Santosh	khanna		Book V	paper	book
	Engineering	Kumar Garg	publication				
	and		F				
	Hydraulic						
	Structures						
	Irrigation	B. C. Punmia	laxmi		V		
	Engineering		publication				
	and Water						
	Power						
	Engineering						
					V		
		Creager, Justin					
	Engineering	& Hinds					
	for Dams						
	(Volumes I, II						
	& III)						
					$\sqrt{}$		
		Varshney					
	Hydraulic	Ĭ					
	Structures						

Varshney R.S.					$\sqrt{}$
Sathyanarayana	Wiley Eastern		√		
Murthy					
P. Novak			1		
	Unwin Hyman				
	London				
	Sathyanarayana Murthy	Sathyanarayana Wiley Eastern Murthy P. Novak Unwin Hyman,	Sathyanarayana Wiley Eastern Murthy P. Novak Unwin Hyman,	Sathyanarayana Wiley Eastern Murthy P. Novak Unwin Hyman,	Sathyanarayana Wiley Eastern Murthy P. Novak Unwin Hyman,

List of Code/Handbook									
Applicable for Unit No.	Title of Code	Type of code	Year of Publication						
	Criteria for design of storage gravity dams	IS: 6512 (1984)	1984						
	Design of cross drainage works – Code of Practice	IS 7784 (Part I (1993), Part II Section 1 to 5 (1995))	1995						
	Hydraulic design of barrages and weirs – Guidelines	IS: 6966 Part I (1989)	1989						
	Criteria for structural design of barrages and weirs	IS: 11130 (1984)	1984						
	Criteria for design of canal head regulator	IS:6531 (1972)	1972						
	Criteria for hydraulic design of cross regulator for canal	IS:7114(1973)	1973						
	General requirement of canal outlets	IS:12331							

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Sem: VII	Total Hours Distribution per week								
Total Credit: 3	Lecture (L): 3Hrs	Lecture (L): 3Hrs Tutorial/Activity(T/A): 0 hrs. Practical (P): 0							
Subject Code	BTCVE702T	Name of Subject: Advanced Traffic Engineering& Management (Elective-IV)							
	Examination Scheme								
Internal Marks:		University Marks:	Minimum Pa Marks:	ssing	Examination Duration:				
(15 Marks for se	Marks ssional examination) or Activity based)	70 Marks	45 Marl	ζS	3 Hours				

Course	Objective
1	To introduce the students with the principles and practice of transportation engineering which focuses on traffic and transportation engineering and highway engineering.
2	To enable the students to have a strong analytical and practical knowledge of planning, designing and solving the transportation problems.
3	To introduce the recent advancements in the field of sustainable urban development, traffic engineering and management, systems dynamics approach to transport planning, highway design and construction, economic and environment evaluation of transport projects.
4	To strength the student knowledge and technical knowhow to be efficient transport engineers.

Course	Course Outcome								
After co	After completion of syllabus student able to								
1	Students should be able to Define and describe various traffic studies and traffic characteristics								
2	Students should be able to describe terms related to highway capacity and have knowledge of statistical tools in traffic engineering								
3	Students should be able to explain various theories related to traffic flow								

СО/РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO1 11	PO 12
Subject Code &CO												
CO1	2	2										
CO2	3	2										
CO3	2	1	2									
CO4	3	3	1									
CO5	3	2	2									

1 Low 2 Medium 3 High

SYLLABUS			
Unit No.1 Traffic Studies & Forecast			
Details of Topic	Allo	Mapped with CO Number	
	L	T/A	CO
Traffic studies			1
Methods of traffic forecast			1
Demand relationships	08		
Design hourly volume			
Price-volume			
Critical hour concept			1
	08		
Unit No.2 Highway Capacity			
	Allo	tment	Mapped
		of	with CO
Details of Topic	H	ours	Number
	L	T/A	CO
Capacity studies			2
Factors affecting capacity,			2
Level of service	08		
Intersections			
Mixed traffic flow			2
Case studies			2
	08		
Unit No.3 Accident Analysis			
	_	tment	Mapped
		of	with CO
Details of Topic		ours	Number
	L	T/A	CO
Accidents analysis	08		3

Factors in traffic accidents			3
Traffic safety			3
Accident coefficients			
Driver strains due to roadway and traffic conditions			3
<u> </u>	08		
Unit No.4 Traffic Design			
	Allo	tment	Map
		of	with
Details of Topic		ours	Nun
	L	T/A	C
Intersections			
Interchanges			4
Designs of Signals	08		
Traffic Rotary			
Design of Parking lot			
Parking Study			
	08		
Unit No.5			
	Allo	tment	Map
		of	with
Details of Topic		ours	Nun
	L	T/A	C
Traffic Events: Statistical Method For Interpretation			5
Regression			
Application Of Binomial	08		
Normal And Poisson's Distributions			5
Continuous Distribution Of Traffic Flow			5
Chi-Square & 'T'test.		1	5

	References								
Applicable	Name of	Name of	Name of		Category				
for Unit No.	Book	Author	Publisher	Edition	Text Book	Research paper	Reference book		
I,II,III, IV&V	Transport planning and Traffic Engineering	C A O'Flaherty	Butterworth Heinemann	I	-	-	~		
I,II,III, IV&V	Introduction to Transportation Engineering	James H Bank	Tata McGraw Hill Publications	I	1	-	✓		
III	Transportation Engineering an Introduction	C. Jotin Khisty	PHI Publication	I	-	-	✓		

I,II,III, IV&V	Highway Engineering	Khanna S.K. and Justo C.E.G	Nem Chand & Bros	1991	√	ı	-
I,II,III, IV&V	Traffic engineering and transportation planning	L.R. Kadiyali	Khanna Publications	1987	>	1	ı

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Sem: VII	Total Hours Distribution per week: 3-1-0								
Total Credit:4	Lecture (L): 3 Hrs	Tutorial/Activity	(T/A):1 Hrs.	Practical (P): 0 Hrs					
Subject Code	BTCVE703T	Name of Subject: Advance Steel Design (Elective – V)							
Examination Scheme									
Inter	rnal Marks:	University	Minimum Pas	ssing Examination					
		Marks:	Marks:	Duration:					
30	0 Marks	70 Marks	45 Marks	4 Hours					
(15 Marks for s	essional examination)								
(15 Mark	s for Activity based)								

Course Objective							
1	Analyse the forces and stresses acting on different steel structures.						
2	To understand the possible failure modes of structural members.						
3	Applying various checks for strength assessment and design the member.						

Course	Course Outcome:								
After co	After completion of syllabus student shall be able to								
1	Analyse loads acting on bridge and design of members.								
2	Analyse industrial building members and their design.								
3	Analyse forces acting on steel chimney and design of chimney superstructure.								
4	Analyse loads acting on liquid storing tanks and their design.								
5	Analyse loads actin on storage vessels and their design.								

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Subject Code &CO NO.												
CO1	3	3	2	3	2			2	2	2		3
CO2	3	3	2	3	2			2	2	2		3
CO3	3	3	2	3	2			2	2	2		3
CO4	3	3	2	3	2			2	2	2		3
CO5	3	3	2	3	3			2	2	2		3

1 Low 2 Medium 3 High

Unit No :1Design of Bridges			
	Allo	tment	Mapped
Details of Topic:	of		with CO
	Hou	rs	Number
	L	T/A	СО
Highway Bridge:	5	1	1
Types of Bridges, IRC loadings, Economic span length, Impact factor,			
Design of deck and through type plate girder bridge.			
Foot over Bridge:	1		1
Loading, types of decks. Design of trussed bridge	3	1	
	9	2	
Unit No: 2 : Design of Industrial Buildings		•	-
Industrial sheds, Types & Design of mill bents, bracings. Design of	5	1	2
crane and gantry girder.			
Introduction to Pre Engineered Building	1		
Moment resisting welded and bolted connections.	3	1	
	9	2	
Unit No.:3Design of steel Chimney	1	l	
Types of chimney, chimney plates, linings, Breech opening, Forces	6	1	3
acting on steel chimney. Design of self-supporting steel chimney.			
	6	1	
Unit No:4Design of Liquid storage steel tanks		•	•
Types of steel tanks, forces acting on elevated tanks, staging, wind	7	1	4

bracings. Design of rectangular, circular and pressed steel tanks.							
Design of staging.	2						
	9	1					
Unit No.:5: Design of storage vessels	Unit No.:5: Design of storage vessels						
Design of bunkers, silos and storage bins.	8	1	5				
	8	1					

			References				
Applicable	Name of Book	Name of Author	Name of	Edition	Catego	ry	
for Unit No.			Publisher		Text Book	Research paper	Reference book
All	Design of Steel structures	N Sbramanian	Oxford university press	First edition 2008	Text book		
All	Fundamentals of Structural Steel Design	M L Gambhir	McGraw Hill Education (India) Pvt ltd	First edition 2013	Text book		
	Design of Steel structures	S Ramamurtham	Dhanpat Rai publishijng Company	Second edition 2014			Reference book
	Design of Steel structures- Volume II	Ram Chandra	Standard Book House, Delhi	Seventh Edition 1991			Reference book
5	Design of Steel structures	S K Duggal	TataMcGraw		Text book		

	List of Code/Handbook			
Applicable	Title of Code	Type	of	Year of Publication
for Unit No.		code		
All	Indian Standard For General Construction In Steel –			2007
	Code of Practice			
	Steel Structural Handbook / Steel Table			

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Sem: VII	Total Hours Distribution per week					
Total Credit: - 03	Lecture : 3 Hours	Tutorial//Activity(T/A): 0H	Irs Practical(P): 0 Hrs			
Subject Code	BTCVE703T	Subject: - Advance Foundation Engineering (Elec				
	Exam	ination Scheme				
Internal Marks-	University	Minimum Passing Marks:	Examination Duration:			
30 Marks (l5marks, for sessiona Examination) (15 Marks for Activit	70 Marks	45 Marks	3Hours			

Course	Objectives
1	Design a shallow foundation subjected to eccentric & inclined loads.
2	Design of deep foundation i.e., piles based on settlement & bearing capacity criteria
3	To impart importance of raft foundation.
4	Narrate the importance of apparent earth pressure diagrams in design of sheet piles & braced cuts.
5	Design of foundations in Expansive soils.

Cours	Course Outcomes					
After	After completion of syllabus, students would be able to					
1	Analyze the bearing capacity of shallow foundations;					
2	Analyse and design pile foundations.					
3	Evaluate the importance of raft foundation and principles of design for buildings and tower structures					
4	Analyse and design Sheet piles and cofferdams.					
5	Students should be able to understand the concept of foundations in expansive soils.					

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	1	1	2	1			2	2
CO2	3	2	1	1			2	1	1	1		
CO3	2	2	2	2	1	2		2				1
CO4	3	2	1	1	1	2	2	2	1	1		2
CO5	3	2	2	2	2			1			2	2
Avg	2.8	2.0	1.6	1.6	1.25	1.67	2	1.4	1	1	2	1.75

1 Low 2 Medium 3 High

Details of Topic	Allotment of Hours		Mapped with CO Number
	L	T/A	CO
UNIT NO.1 Shallow Foundation			
Shallow Foundation: Terzaghi's bearing capacity equation, General bearing capacity equation, different bearing capacity theories, I.S. Code method, Effect of foundation shape, eccentricity and inclination of load,	03		1
Influence of soil compressibility and water table, Footing pressure for settlement on sand, Soil pressure at a depth, Boussinesq's & Westergaard methods.	03		1
	06		
UNIT NO.2 Deep foundations			
Deep foundations: Pile foundation-types, methods of installation, codal practices for permissible load under vertical and lateral loads, stresses during pile driving, load carrying capacity of pile groups, negative skin friction, under-reamed piles.	03		2
Foundation for heavy structures, well foundations, caisson foundations, equipment used for construction of these foundation systems.	02		2
	05		
UNIT NO.3 Raft Foundation			
Raft Foundation: Settlement and Bearing Capacity analysis, Analysis of flexible and rigid raft as per IS 2950.	03		3
	03		

UNIT NO.4 Sheet piles & Cofferdams		
Cantilever sheet piles and anchored bulkheads: Earth pressure diagram, determination of depth of embedment in sands and clays, timbering of trenches, Earth pressure diagrams, forces in struts.	03	4
Cofferdams: Stability, bearing capacity, settlements (qualitative treatment only, no designs).	02	4
	05	
UNIT NO.5 Expansive soils		
Foundations in Expansive soils – problems in Expansive soils – Mechanism of swelling –swell pressure and swelling potential – Heave – foundation practices – Sand cushion – CNS techniqueunder–reamed pile Foundations – Granular pile – anchor technique, stabilization of expansive soils.	04	5
	4	

			References				
Applicable	Name of Book	Name of Author	Name of Publisher	Edition	Category		
for Unit No.					Text Book	Research paper	Reference book
1,2,3,4,5	Principles of Foundation Engineering	B. M Das	Thomson Brooks/Cole		Yes		
1,2,3,4,5	Foundation Analysis and Design	J. E. Bowles	McGraw-Hill Book Company		Yes		
1,2,3,4,5	Soil Mechanics	Lambe and Whitman	Wiley		Yes		
1,2,3,4,5	Soil Behaviour	James K Mitchel	John Wiley & Sons Inc		Yes		
1,2,3,4,5	Foundation of theoretical soil mechanics	M. E. Harr	Mc Graw Hill book co.				Yes

Applicable for Unit No.	Web site address
1,2,3,4,5	https://youtu.be/lsYFtwwlHIw
1,2,3,4,5	https://youtu.be/RmE4fgElekA

	List of Code/Handbook						
Applicable for Unit No.	Title of Code	Type of code	Year of Publication				
4	Indian Standard Criteria For Design Of Diversion Works, Part I, Coffer Dams.	Indian Standard	December 1982				
5	Indian Standard Methods Of Test For Soils, Part Xli, Measurement Of Swelling Pressure Of Soils,	Fifth Edition	May 1978				

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B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VII	Total Hours Distribution per week						
Total Credit: 3	Lecture (L): 03 Hrs	Tutorial/Activity (7	Practical (P): 0 Hrs.				
Subject Code		Name of Subject: Air Pollution & Solid Waste Management (Elective-V)					
		Examination Schemo	e				
Inter	nal Marks:	Marks:	Minimum Passing Man				
30	Marks						
(15 Marks for se	essional examinatio		45.35	2.11			
(15 Marks f	or Activity based)	70 Marks	45 Marks	s 3 Hours			

Course Objectives:

1.	The course will provide students knowledge regarding different aspects of air pollutants, its sources and effects, meteorological parameters, air sampling
2.	The course will prepare students to design equipments for air pollution to reduce its impact on environment
3	The course will provide students the knowledge regarding problems arriving in handling large amount of solid waste generated, its collection, transportation, and processing
4	The course will prepare students to learn emerging technologies for air pollution control, design safe collection and disposal methods.

Course Outcomes:

1.	Students will be able to understand different aspects of air pollutants, its sources and effects on man & materials and Meteorological parameters
2.	Students will be able to understand methods of air sampling & design equipments for air pollution to reduce its impact on environment
3	Students will be able to understand problems arriving in handling large amount of solid waste generated
4	Students will be able to understand problems arriving in its collection, transportation, and processing & to design safe collection and disposal methods
5	Students will be able to learn emerging technologies for air pollution control.

CO/PO	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO1	1	2				2	3					
CO2		1	3			2	3	2				1
CO3	2					3	3					1
CO4		1				3	3					1
CO5			3			3	3					1

1. Low 2. Medium 3. High

UNIT-I (07 Hrs.)

Introduction to air pollution: Definition, atmosphere & its zones, Classification and sources of air pollutants, Impacts of air pollution on human health, vegetation, animals, building materials, structures, and atmosphere, soil and water bodies, Global and regional environmental issues of air pollution: Ozone depletion, Climate change, Global warming, Acid rain.

Meteorological parameters: Primary and secondary parameters, atmospheric stability, plume behaviour. Wind rose diagram, Air Quality Index (AQI), Standards for air pollution (as per Indian Standards and CPHEEO),

UNIT-II (08 Hrs.)

Air sampling and measurement: Ambient air sampling and stack sampling, collection of particulate and gaseous pollutants, (adsorption, absorption, incineration, condensation), site selection criteria, methods of estimation. Stack height determination

Air pollution controls methods and equipments: Principles of control methods for particulates and gaseous pollutants, gravity settlers, electrostatic precipitators, bag filters, cyclones and wet scrubbers

UNIT-III (07 Hrs)

Introduction to solid waste management(SWM): Structure, necessity and responsibility, Sources, Quantity and quality, Sources of solid waste, classification and components, physical and chemical characteristics, per capita contribution, sampling and analysis

Collection and transportation of solid waste: Method of collection, equipment used for collection and transportation, transfer stations, optimization of transport route.

UNIT-IV (07 Hrs)

Solid waste processing: Methods of processing, merits and demerits of various methods, 3R concept

Disposal methods: Composting of waste, methods of composting, factors affecting composting Sanitary land filling: Site requirements, methods, leachate management

UNIT -V (07 Hrs)

Incineration: Principles of incineration, types of incinerators, advantages and disadvantages, Pyrolysis, Gasification, Refuse derived fuel(RDF), Biogas

Control of gases: Carbon Footprint, Emerging technologies and strategies to mitigate air pollution, Current challenges and way forward

REFERENCE BOOKS:

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- 1. M.N. Rao & H.V.N.Rao, "Air Pollution", Tata McGraw Hill Publishing Co. Ltd.
- 2. C.S.Rao, "Environmental Pollution Control Engineering", Wiley Estern Ltd. New Delhi.
- 3. Gurjar, B.R., Molina, L., Ojha, C.S.P. (Eds.), "Air Pollution: Health and Environmental Impacts", CRC Press. 2010.
- 4. A. D. Bhide, & Sunderesan B.B., "Solid Waste Management in developing countries, INSDOC, N. Delhi
- 5. Treatment and Disposal of Solid and Hazardous Wastes Kindle Edition by Debashish Sengupta, Brajesh K. Dubey, Sudha Goel
 - 6. Solid and Hazardous Waste Management, Second Edition by M. N. Rao
 - 7. Municipal Solid Waste Management by P Jayarama Reddy

8. Municipal solid waste management rules Handbook

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Sem: VII	Total Hours Distribution per week							
Total Credit: 03	Lecture (L): 3Hrs	Tutorial/Activity (T/A	A): 0 Hrs	Practical	l (P): 0 Hrs			
Subject Code	BTCVE703T	Name of Subject: Pro	ecast and Mo	dular Cor	struction			
		Practices (Elective-V)						
Examination Scheme								
Internal	Marks:	University Marks:	Minimum Passing		Examination			
			Marl	ks:	Duration:			
30 Ma	arks	70 Marks	45 Ma	ırks	3 Hours			
(15marks for session	nal Examination)							
(15 Marks for A	activity based)							

Course	e Objective
1	To understand the design principles related to prefabrication elements.
2	To obtain knowledge on the concepts of production, transportation, assembling & erection of precast buildings
3	To understand behaviour of structural components and joints.
4	To obtain knowledge of different equipment of precast construction practices.
5	To study different loads on the structural components.

Course	Course Outcome						
After c	ompletion of syllabus student able to						
1.	Give knowledge of factors to be considered in the design of prestressed concrete structures						
2.	Give knowledge of the design and manufacturing of Finnish precast concrete products						
3.	Understand the difference between pre- and post-tensioned systems for structural behaviour						
4.	Learn to consider specific features of precast concrete structures: connections, stability and prevention of progressive collapse, ductility						
5.	Learn to consider the influence of time-dependency of materials on structural reliability.						

CO/PO	PO	PO2	PO	PO	PO	PO	PO	PO8	PO	PO10	PO1	PO1
	1		3	4	5	6	7		9		1	2
1	2	3	2	-	-	1	1	1	1	-	-	2
2	2	2	2	2	-	1	1	1	1	1	2	2
3	3	3	2	2	1	1	1	1	2	1	1	2
4	3	3	2	1	-	1	1		-		-	2
5	1	2	2	-	-	-		-	-	-	-	2
Avg	2.2	2.6	2.0	1.00	0.2	0.8	0.8	0.75	1	0.5	0.75	2.00

1 Low 2 Medium 3 High

Unit No.1			
Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
History of Precast Concrete, Materials, Typical framing, Standard components, Structural behaviour of precast structures - Specific requirements for planning and layout of prefabrication plant - IS Code specifications.	05		1
economy of prefabrication, modular coordination, standardization -	03		1
Materials - Modular coordination - Systems - Production -			
Transportation – Erection.			
	08		
Unit No.2			
Details of Topic	Allotment Mapped of with CO Hours Number		
	L	T/A	CO
Application of prestressing of roof members; floor systems two-way load bearing slabs, pre-stressed beam, Precast column -precast shear walls, Wall panels, hipped plate and shell structures.	07		2
	07		
	I	<u> </u>	

Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
Behaviour of structural components – Large panel constructions – Construction of roof and floor slabs – Wall panels – Columns – Shear walls.	03		3
Joints - Joints for different structural connections, effective sealing of	05		3
joints for water proofing, provisions for non-structural fastenings,			
expansion joints in precast construction.			
	08		
Unit No.4			
Details of Topic	Allotment of Hours		Mapped with CO Number
	L	T/A	CO
Production Technology - Choice of production setup, manufacturing methods, stationary and mobile production, planning of production setup, storage of precast elements, dimensional tolerances, acceleration of concrete hardening. Hoisting Technology - Equipment for hoisting and erection, techniques for erection of different types of members like beams, slabs, wall panels and columns, vacuum lifting pads.	07		4
	07		
Unit No.5			
Details of Topic	Н	otment of ours	Mapped with CO Number
	L	T/A	CO
Progressive collapse – Code provisions – Equivalent design loads for considering abnormal effects such as earthquakes, cyclones, etc., - Importance of avoidance of progressive collapse.	07		5
L	07		

	References								
Applicable	Name of Book	Name of Author	Name of Publisher	Edition		Category	,		
for Unit No.					Text Book	Research paper	Reference book		
1	Composite steel and	P.R Knowels,	Butterworth,						
	concrete Construction.		London. 1971						
2	Knowledge based	Gerostiza C.Z.,	Academic Press						
	process planning for construction and	Hendrikson C.	Inc., 1994						
	manufacturing.	and Rehat D.R.,							
3,4	Text Book of Precast	KimS. Elliot	CRC Press						
	Concrete Structures	(2017)							

	Composite Structures	R.P.Johnson &	Granada Publishing LTd.	
	of steel and concrete	R.J.buckby	1979.	
	Precast Concrete Design and	A.M.Hass	Applied Science Publishers	
	Application		London 1983.	
	Plan Cast Precast and Prestressed	Devid A.Sheppard &	Mcgraw Hill Publication Co. 1989.	
	concrete(A Design Guide)	William R. Phillps	1307.	
	Manual of precast	Koncz T	Bauverlag,	
	concrete construction, Vols. I, II and III,		GMBH, 1971.	
5	Structural design manual, Precast concrete connection details, Society for the studies in the use of precast concrete, Netherland,	Betor Verlag	1978.	
	Prefabricated	Mokk. L,	Publishing	
	Concrete for	(1964),	House of the	
	Industrial and Public		Hungarian	
	Structures		Academy of	
			Sciences,	
			Budapest.	
	Prefab Architecture: A Guide to Modular	Ryan E. Smith,	John Wiley and	
	Design and Construction,	(2010),	Sons, London.	
	Precast Concrete Structures,	Hubert Bachmann and Alfred Steinle, (2011),	Wiley VCH.	
		(2011),		

List of Code/Handbook								
Applicable for Unit No.	Title of Code	Type of code	Year of Publication					
	Handbook of Precast Concrete Buildings (2016) ICI publications.		2016					
	CBRI, Building materials and components, India, 1990		1990					

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RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VII	Total Hours Distribution per week								
Total Credit: 03	Lecture (L): 3 Hrs. Tutorial/Activity (T/A): 0 Hrs. Practical (P):								
Subject Code	BTCVE703T	Name of Subject:	Hydropower Engi	neering (Elective-V)					
	Examination Scheme								
Interna	l Marks:	University Marks:	Minimum Passi	ing Examination					
			Marks:	Duration:					
30 N	Iarks								
(15marks for sessi	ional Examination)	70 Marks	45 Marks	3 Hours					
(15 Marks for	Activity based)								

Course	Objective
1	To impart the knowledge for understanding of various aspects of
	hydropower development
2	Demonstrate the ability to apply knowledge of mathematics, statistics, fluid mechanics,
	in design of penstocks, surge tanks and intakes
3	Understand the design of hydro power plant
4	Understand various types of Civil Engineering structures used in hydropower
	development and design aspects
5	Knowledge about electrical aspects of power unit and understand the importance of
	these items.

Course Outcome						
After c	ompletion of syllabus student able to					
1	To understand about the sources of water power and estimation of its potential					
2	To learn the concept, design, investigation of power canals and its components					
3	To understand the concept, design, investigation about various parts of power units.					
4	To understand the concept, investigation about various parts of a power house.					
5	To impart the knowledge about electrical aspects of power unit and understand the					
	importance of these items.					

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BECVE703 T CO1	3	3	3	2	1	2	2					
BECVE703 T CO2	3	3	3	3	1	2	2					
BECVE703 T CO3	3	3	3	3	2	2	1					
BECVE703 T CO4		3	3	3	2	2						
BECVE703 T CO5	3	3	3	2	2	2						

1 Low 2 Medium 3 High

Unit No.1 Introduction			
	Allot	ment	Mapped
Details of Topic	of		with CO
	Hour	rs	Number
	L	T/A	CO
sources of energy, importance of water power, Hydropower	03		1
development, Estimation of water power potential			
Types of hydro power plant : classification of hydel plants, Run of river	03		1
plants, General Arrangements of Run of River Plants, Valley Dam			
plants, Diversion Canal Plants, High Head diversion plants,			
Storage and pondage, Tidal power plant - Recent experiences in wave			
power development.			
Pumped storage power plants, Small and mini Hydropower systems -	02		1
Power demand, general description of layout; topographic requirements			
of each above.			
	08		

	Alla	tment	Mapped
Details of Topic		of	with CO
			Number
	L	ours T/A	СО
Power Canals, Alignment, Design criteria for Power canals, Flumes,	03		2
Covered conduits and Tunnels			
Penstocks: general classification; design criterion; economical	05		2
diameter; Anchor blocks, Conduit valves, Bends and manifolds.			
	08		
Unit No.3 Water Hammer & Surge Tank			
	Allo	tment	Mapped
Details of Topic	of		with CO
		ours	Number
	L	T/A	СО
Water hammer: Introduction, Transients caused by turbine, Load	03		3
acceptance and rejection, equation for uniform diameter penstock, use			
of Allievi's chart.			
Surge tanks: types; functions; locations; hydraulic design & stability	05		3
of surge tanks, Channel Surges			
	08		
Unit No.4 Intake			
	Allo	tment	Mapped
Details of Topic	of		with CO
		ours	Number
	L	T/A	CO
Intakes: Types, locations, losses, trash & other components, control	03		4
gates, emergency gates, canal forebay, general principles of alignment			
and balancing tank.			
Turbines: types,general description and layouts, specific speed, Basic	03		4
flow equations, characteristics of turbines			
	06		

Unit No.5 Power House			
Details of Topic		otment of	Mapped with CO
Details of Topic		ours	Number
	L	T/A	CO
Power houses: types, general layouts and approximate dimensions.	03		5
Electrical Load on Hydro Turbines : Load Curve, load Factor,	04		5
Capacity Factor, utilization factor, Diversity Factor, load Duration			
Curve			
	07		

]	References					
Applicable for Unit	Name of Book	Name of Author	Name of Publisher	Edition		Category		
No.					Text Book	Research paper	Reference book	
	Water Power	Barrows	Tata McGraw		$\sqrt{}$			
	Engineering	H.K.	Hill					
			Publishing					
			Company Ltd					
	Hydropower	Varshney,	Nem Chand		V			
	Structures	R.S.	Brothers					
	Water Power	Sharma,	Vikas		V			
	Engineering	Dandekar	Publishing					
		M.M.	House,					
			Gaziabad,					
	Handbook of	Nigam P.S.	Nem Chand				V	
	Hydroelectric		& Brothers,					
	Engineering		India					
	Hydro electric	Creager and	John Wiley				V	
	Hand Book	Justin						
	Irrigation	Arora, K.R.	Standard		V			
	water power		Publishers					
	and Water		Distributors,					

Resources		Delhi		
Engineering				
Water Power	Sharma R.K.	S. Chand	$\sqrt{}$	
Engineering	& Sharma	Publication		
	T.K			
Hydraulic	Streeter V.	McGraw Hill	$\sqrt{}$	
Transient	L. & Wylie	Book		
	E. B	Company,		
		New York		
Water power	Deshmukh	Dhanpat Rai	$\sqrt{}$	
engineering	M.M	New Delhi		

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RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

antuma (I), 2 IIma							
ecture (L): 3 Hrs	Lecture (L): 3 Hrs Tutorial/Activity (T/A): 3/0 hrs. Practical (P): 0 Hrs						
BTCVE703T Name of Subject: Bridge Engineering (Elective-V)							
Examination Scheme							
Marks:	University Marks:			Examination Duration:			
[arks ional examination)	70 Marks	45 Ma	rks	3 Hours			
[BTCVE703T Example 1	BTCVE703T Name of Subject: Brid Examination Scheme Marks: University Marks: arks onal examination) 70 Marks	BTCVE703T Name of Subject: Bridge Engineer Examination Scheme University Minim Passing Marks: Passing Marks arks onal examination) 70 Marks 45 Ma	BTCVE703T Name of Subject: Bridge Engineering (Ele Examination Scheme Marks: University Minimum Passing Marks: arks onal examination) 70 Marks 45 Marks			

Course	e Objective
1	Students should be able to choose the appropriate bridge type for a given project, and to analyses and design the main components of the chosen bridge.
2	To help the student develop an intuitive feeling about the sizing of bridge elements, ie. develop a clear understanding of conceptual design.
3	To understand the load flow mechanism and identify loads on bridges.
4	To develop an understanding of and appreciation for basic concepts in proportioning and design of bridges in terms of aesthetics, geographical location and functionality
5	Student should know about various types of loads on the bridges.

Course	Course Outcome						
After co	ompletion of syllabus student able to						
1 To analyze the functional utility of bridges and their components.							
2	To determine the forces acting on bridges and to calculate bending moment, shear force etc.						
3	To understand the behaviour of components of bridge due to load and able to design it for safety and serviceability.						
4	To understand the support conditions, the functional utility and use of bearings.						

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO1 11	PO 12
Subject Code &CO												
CO1	3	3										
CO2	3	2										
CO3	2	3	2									
CO4	3	3	1	2								
CO5	3	2	2	1								

1 Low 2 Medium 3 High

Unit No.1 Bridges			
Details of Topic		Allotment of Hours L T/A	
Bridge		-	CO 1
Types of bridges			1
Different Component of bridge	00		1
functions of Bridge component	08		
IRC Loading			
Loading Standards			1
	08		
Unit No.2 Bridge Girder			
Details of Topic	Н	tment of ours	Mapped with CO Number
	L	T/A	СО
Design of Balanced Cantilever Bridge			2
Design of Balanced Cable Stayed Bridge	08		2
Introduction, Types of Girder			
Design of Bow String Girder Bridge	00		
	08		
Unit No.3 Pre-stressed Concrete Bridge			
Details of Topic		tment of ours	Mapped with CO Number
	L	T/A	CO
Design of pre-stressed concrete girder			3
box girder bridges	08		
box girder bridges considering only primary torsion	00		3
Design of end block			3
	08		

Details of Topic	Unit No.4 Component of Bridges			
Piers 4 Abutments 4 Wing walls factors effecting and stability 6 Bridge Bearing	Details of Topic		of	
Abutments 4 Wing walls factors effecting and stability 98 Bridge Bearing		L	T/A	CO
Wing walls factors effecting and stability08Image: stable of the proof of				
Bridge Bearing Types of bearings Elastomeric bearing O8 Unit No.5 Bridge Foundation Details of Topic Details of Topic Well foundations Design and construction of well Open well, sinking of walls Plugging Sand filling and casting of well cap O8 Allotment of with CO Hours Number L T/A CO S 5 5 5 5 5 5 5 5 5 5 5 5	Abutments			4
Bridge Bearing Types of bearings 08 Unit No.5 Bridge Foundation Allotment with CO Hours Number L T/A CO Well foundations 5 Design and construction of well 08 5 Open well, sinking of walls 08 5 Plugging 5 5 Sand filling and casting of well cap 5 5	Wing walls factors effecting and stability	08		
Elastomeric bearingUnit No.5 Bridge FoundationAllotment with COMapped with COHours NumberL T/A COWell foundations5Design and construction of well5Open well, sinking of walls08Plugging5Sand filling and casting of well cap5		Vo		
	Types of bearings			
$ \begin{array}{c cccc} \textbf{Unit No.5 Bridge Foundation} & & & & & & & & & & & & & & & & & & &$	Elastomeric bearing			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		08		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Unit No.5 Bridge Foundation			
Well foundations Design and construction of well Open well, sinking of walls Plugging Sand filling and casting of well cap L T/A CO 5 5 5 5 5 5 5 5 5 5 5 5 5	Details of Toris		of	with CO
Well foundations Design and construction of well Open well, sinking of walls Plugging Sand filling and casting of well cap 5 5 5 5 5 5 5 5 5 5 5 5 5	Details of Topic			
Design and construction of well Open well, sinking of walls Plugging Sand filling and casting of well cap 5	Well foundations	L	1//	
Open well, sinking of walls08Plugging5Sand filling and casting of well cap5				J
Plugging 5 Sand filling and casting of well cap 5		08		
Sand filling and casting of well cap 5	· · · · · · · · · · · · · · · · · · ·			5
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
	Sand fining and casting of wen cap	08		<u> </u>

	References											
Applicable	Name of	Name of	Name of			Category						
for Unit No.	Book	Author	Publisher	Edition	Text Book	Research paper	Reference book					
I,II,III, IV&V	Bridge Engineering	S.Ponnuswamy	TataMcGraw- Hill, 1986.	I	✓	-						
I,II,III, IV&V	Bridge superstructure	N.Rajagopalan	Narosa Publishing House, 2006	I	✓	-						
III	Essentials of Bridge Engineering	Victor, D.J.	Oxford & IBH Publishers Co., New Delhi,1980	I		-	√					

Carlo G. Quende

(Dr. Avinash N Shrikhande,) BOS (Gvil Engg) Chairman (Dr. A.N. Dalhade)
Ros Member

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VII	Total Hours Distribution per week 3-0-0							
Total Credit:03	Lecture (L): 03Hrs	Tutorial/Activity (T/A):00 Hrs. Practical (P): 00 Hrs.						
Subject Code	BTCVE704T	Na	me of Subject: Design o	f Earth	quake Resistan	t Structure		
		(El	lective-VI)					
	Examination Scheme							
Inter	nal Marks:		University Marks:	Mini	num Passing	Examination		
					Marks:	Duration:		
30	0 Marks							
(15 Marks for s	essional examinatior	1)	70 Marks	4	5 Marks	3 Hours		
(15 Mark	s for Activity based)							

Course	Objective
1	To provide a coherent development to the students for the courses in sector of earthquake engineering
2	To design earthquake resistant structures as per IS 1893
3	To present the foundations of many basic engineering concepts related earthquake Engineering
4	To involve the application of scientific and technological principles of planning, analysis, design of buildings according to earthquake design philosophy.

Course	Outcome
After co	impletion of syllabus student able to
1	Understand the philosophy of earthquake resistant design.
2	Understand the concept of various effects on structure due to earthquake.
3	Evaluate seismic forces for various structures as per relevant Indian standards
4	Design and ductile detailing of structures for seismic resistance as per Indian standards
5	Apply the concepts of repair and rehabilitation of earthquake affected structures

CO/PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO
	1	2	3	4	5	6	7	8	9	10	11	12
Subject												
Code &												
CO NO.												
CO1	3	3	3	3	-	-	1	-	1	2	-	3
CO2	3	3	3	3	-	_	-	-	-	2	-	3
CO3	3	3	3	3	-	-	-	-	-	2	-	3
CO4	3	3	3	3	-	-	-	-	-	2	-	3
CO5	3	3	3	3	-	-	-	-	-	2	-	3
Avg CO	3	3	3	3	•	•	•	-	•	2	-	3
		1 L	ow	2	Mediu	m		3 High				

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SYLLABUS			
Unit -I			
Engineering seismology, Elastic rebound theory, Theory of plate		otment of ours	Mapped with CO Number
tectonics and movement of Indian plate, Seismic waves. Seismic	L T/A		CO
intensity, Richter scale, Introduction on to tsunami. Seismic zoning maps of India, Response spectra. Strong motion characteristics.	06		1
Unit -II			
Earthquake effects on the structures, combination of loads, Seismic		otment of ours	Mapped with CO Number
damages during past earthquakes, Effect of irregularities and building	L	T/A	CO
architecture on the performance of RC structures	06		2
Unit -III			
Seismic methods of analysis, seismic design methods, Mathematical		otment of ours	Mapped with CO Number
modelling of multi-storeyed RC buildings with modelling of floor	L	T/A	CO
diaphragms	06		3
Unit -IV			
Design of multi – story RC structure foundation as per latest (IS 1893-		otment of ours	Mapped with CO Number
2016) by Equivalent static lateral load method and Response spectrum	L	T/A	CO
Method, Introduction to Time history method. Concept of Capacity	10		CO4
based design of soft story RC building. Concept of shear walls. Ductile detailing as per latest IS:13920-2016	-		· -
Unit -V	l	l	
Seismic retrofitting, Source of weakness in RC framed building,		otment of ours	Mapped with CO Number

Various retrofitting techniques, case studies. Introduction to Base	L	T/A	CO
Isolation system. IS code provision for retrofitting of masonry			
structures, failure modes of masonry structures and repairing	08		5
techniques			

	References												
Applicable	Name of Book	Name of Author	Name of	Edition	Category								
for Unit No.			Publisher		Text Book	Research paper	Reference book						
V	Design of Seismic Isolated Structures	FarzadNaeim, James M. Kelly		2007									
IV	Dynamics of Structures: Theory and Applications to Earthquake Engineering	A K. Chopra	Prentice- Hall of India	3 RD									
IV	Dynamics of Structures	A K. Chopra	Pearson	2007									
ALL	Earthquake Resistant Design of Structures	PankajAgarwal and Manish Shrikhande	Prentice Hall India,	2006									

	List of Code/Handbook										
Applicable	Title of Code	Type of	Year of Publication								
for Unit No.		code									
II,III,IV	IS-1893 CRITERIA FOR EARTHQUAKE		2016								
	RESISTANT DESIGN OF STRUCTURES PART 1										
	GENERAL PROVISIONS AND BUILDINGS (Fifth &										
	Sixth Revision)										
IV	IS-13920 DUCTILE DETAILING OF REINFORCED		2016								
	CONCRETE STRUCTURES SU'BJECTEDTO										
	SEISMIC FORCES - CODE OF PRACTICE										

Applicable for	Website address				
Unit No.					
All	NICEE (National Information Centre for Earthquake Engineering) IITK https://www.nicee.org/				

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(Dr. Avinash N Shrikhanide,) Bos (Gvif Engg) Chairman (Dr. A.N. Dalhade)
Reas Member

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE &TECHNOLOGY

B.TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VII	Total Hours Distribution per week					
Total Credit: - 03	Lecture : 3 Hours	Tutorial//Activity(T/A): 0Hrs	Practical(P): 0Hrs			
Subject Code	BTCVE704T	Advance Engineering Geology (ELECTIVE-VI)				
	Exam	ination Scheme				
Internal Marks-	University	Minimum Passing Marks:	Examination Duration:			
30 Marks (l5marks. for sessions Examination) (15 Marks for Activit based)	70 Marks	45 Marks	3Hou rs			

Course	Course Objectives					
1	To study principles of geology applicable for tunnel and underground openings.					
2	To analyze the engineering behavior of rock in underground excavations.					
3	To develop interpretation skills for underground projects.					
4	Confident in problem solving related to engineering behavior of the subsurface.					
5	Effective technical communication, Forecasting, Calculated risk taking.					

Cours	Course Outcomes						
After	After completion of syllabus, students would be able to						
1	Apply engineering geological concepts and approaches on rock engineering projects.						
2	Explain soil profile, geo-hydrological characters of various rock formations and necessity of geological studies in water conservation.						
3	Synthesize and Interpret the geologic data to establish the geological framework needed for design and construction of underground openings						
4	Validate the suitability of rocks based on mechanical properties, R.Q.D. and geophysical exploration						
5	Illustrate the suitability of proposed alignments for tunnels and bridges on the basis of Geological investigations.						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	1	1	1	2	1			2	2
CO2	3	2	1	1			2	1	1	1		
CO3	3	2	2	2	1	2		2				
CO4	3	2	1	1			2	2		1	2	2
CO5	3	2	2	2	2	-		1			2	2
Avg	3	2.0	1.6	1.4	1.33	1	2	1.4	1	1	2	2

1 Low 2 Medium 3 High

Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
UNIT NO.1 Engineering Geology In Theory And Practice			
Engineering Geology In Theory And Practice: Influence of various minerals on the engineering behavior of rocks, role of structural geology, geomorphology and stratigraphy in deciding alignment of the tunnels.	03		1
Engineering Geological Interpretation of Laboratory and In-Situ Tests Rocks: Physical properties, Compressive strength, Tensile strength, Direct shear test, Triaxial shear test, Slake durability test, Schmidt rebound hardness test, Sound velocity test, In-Situ Tests: In situ stresses, Plate loading test, Goodman jack test, Plate jacking test, In-situ shear test, Field permeability test.	03		1
	06		
UNIT NO.2 Soil Profile of India			
Geological process of soil formations: rock weathering conditions favorable for decomposition, disintegration, effect of climate on formation of soil, soil profile of various states in India, residual and transported soils, various water conservation techniques.	03		2
Effect of over exploitation of tube wells, bore wells and dug wells, artificial recharge, rainwater harvesting, watershed development and necessity of geological studies, relevant case studies highlighting the success and failure of these techniques.	03		2
	06		

UNIT NO.3 Engineering Geological Investigation for Tunnels or		
underground openings		
Engineering Geological Investigation for Tunnels or underground openings: Stability of portal sections; evaluation of tunnel alignment.	03	3
Choice of method of tunneling depending on the geological framework. Problems in underground openings of coastal area.	03	3
	06	
UNIT NO.4 Geophysical Explorations and Rock Mechanics		
Geophysical explorations: various methods of geophysical explorations, evaluation and analysis of the data produced during these methods, application of these methods in civil engineering projects.	03	4
Rock mechanics: general principles of rock mechanics, dependence of physical and mechanical properties of rocks on geological characters, analyzing and evaluating of core recovery.	03	4
	06	
UNITNO.5 Engineering Geological Exploration		
Geological exploration for tunnels: variations in methodology of investigation for different types of tunnels for different purposes, location, spacing, angles and depths of drill holes suitable for different types of tunnels, difficulties introduced in various geological formation and their unfavorable field characters, stand up time of rock masses and limitations of it.	03	5
Dependence of protective measures such as guniting, rock bolting, shotcreting, steel fiber shotcreting, permanent steel supports, lagging concreting and grouting above permanent steel supports on geological conditions, illustrative case studies. Bridges: investigation for bridge foundation, special techniques, and objectives of investigation for bridge foundation, bridge foundation based on nature & structure of rock, foundation settlements.	03	5
	06	

References							
Applicable	Name of Book	Name of Author	Name of Publisher	Edition		Category	
for Unit No.					Text Book	Research paper	Reference book
1,2,3,4,5	Engineering Geology	Subinoy Gangopadhyay	Oxford University Press.		Yes		
1,2,3,4,5	Introduction to	B. P. Verma	Khanna Pub		Yes		

	Rock		New Delhi		
	Mechanics,				
	Fundamentals	Jaeger J. C.,	Blackwell		
1,2,3,4,5	of Rock	Cook N. and	Scientific		Yes
	Mechanics	Zimmerman R	Publications		
	Introduction to		John Wiley &		
1,2,3,4,5	Rock	Goodman R. E	Sons Sons		Yes
	Mechanics		Solis		
	Tunnels:	T. M. Megaw	Ellis Horwood		
1,2,3,4,5	Planning,	and J. V.	ltd. John Willey		Yes
1,2,3,7,3	Design,	Bartlett	& Sons.		103
	Construction	Dartiett	& SOHS.		

Applicable for Unit No.	Web site address
1,2,3,4,5	https://youtu.be/aTVDiRtRook
1,2,3,4,5	https://youtu.be/yodHMzUx2V4

	List of Code/Handbook							
Applicable for Unit No.	Title of Code	Type of code	Year of Publication					
1, 2	Glossary of items relating to river valley projects: Part 7 Engineering Geology (First Revision).	Indian Standard	2020, Feb					
4	Indian Standard Glossary of terms and Symbols Relating to rock Mechanics.	Fifth Edition	Nov, 1998					

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(Dr. Avinash N Shrikhande,) BOS (Gvilf Engg) Chairman (Dr. A.N. Dabhade)
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RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VII	Total Hours Distribution per week					
Total Credit:03	Lecture (L): 3 Hrs	Tutorial/Activity (T/A): 0 Hrs Practical (P): 0 Hrs				
Subject Code	BTCVE704T	Name of Subject: Water & Wastewater Treatment (Elective-VI)				
	Examination Scheme					
Inter	nal Marks:	University Marks:	Minimum I Marks	0	Examination Duration:	
30 Marks (15 Marks for sessional examination) (15 Marks for Activity based)		70 Marks	45 Mar	·ks	3 Hours	

Course	Objective
1	The course will provide students' knowledge regarding the different sources of water & waste water, characteristics, available treatment technologies and designs
2	The course will make students able to design and implement the different water and wastewater treatment units
3	The course will provide students the knowledge regarding real problems finding and handling strategies of water and wastewater treatments.
4	The course will prepare students to learn recent and advanced treatments of water and wastewater and disposals methods.

Course Outcome									
After co	ompletion of syllabus student able to								
1	Understand the process and design components of water treatment such as Aeration, coagulation-flocculation and Sedimentation								
2	Understand the process and design the components of water treatment such as Filtration, Disinfection								
3	Understand the various sources characteristics and disposal methods of wastewater								
4	Understand and design the different preliminary and primary waste-water treatment								
5	Understand and design the different Secondary waste-water treatment								

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO 1	3	2	2			2	3	1	-	1	-	1
CO 2	3	2	2	1	1	2	3	1	-	1	-	1
CO 3	3	2		1	1	2	3	1	-	1	-	1
CO 4	2	2	2	1	1	2	3	1	-	1	-	1
CO 5	2	1	2	1	1	2	3	1	-	1	-	1

1 Low

disinfectants,

2 Medium

3 High

Details of Topic		otment of ours	Mapped with CO Number	
Details of Topic	L	T/A	CO	
Introduction to Water Treatment: Objective of water treatment, unit				
operation and unit processes, treatment flow sheet, site selection for	01			
water treatment plant				
Aeration: objective of aeration, types or aerators,	01			
Design of cascade aerator, gas transfer, two film theory	01			
Coagulation- Flocculation: Theory of coagulation objectives, types &				
factors affecting coagulation and flocculation, nature and types of			1	
chemical coagulants used in water treatment, coagulant and flocculent	01			
aids				
Design of rapid and slow mixing devices (hydraulic and mechanical),	01			
Sedimentation: Theory of sedimentation, factors affecting, types of	0.1			
settling, analysis of discrete and flocculent settling,	01			
Design of sedimentation tank and clariflocculators	01			
	07			
Unit No.2 Filtration, Disinfection & Minor methods				
	Allo	otment of	Mapped with CO	
Details of Topic	Н	ours	Number	
2 0 1 1 0 p	L	T/A	CO	
Filtration: mechanism of filtration, types of filters	01			
Design of rapid sand filters, filter media specifications,	01		•	
Preparation of filter sand from stock sand, problems in filtration.	01		2	
Disinfection: Method of disinfection, kinetics of disinfection, types of	01			

chlorination, method of chlorination (breakpoint chlorination), factors affecting efficiency of chlorination	01		2	
Iron and manganese removal, de-fluorination.	01		2	
Recent development in water treatment	01			
	07			
Unit No.3 Characteristics & Disposal of Waste water				
Datails of Tonia		otment of ours	Mapped with CO Number	
Details of Topic	L	T/A	CO	
Introduction to waste water Sources, Physical and chemical characteristics of waste water	02			
DO, BOD, COD, determination of BOD rate constant, Problems on DO and BOD	03		3	
Disposal of sewage by dilution and by land disposal, Streater-Phelps's equation. Numerical	02			
	07			
Unit No.4 Preliminary & Primary Waste water Treatment				
D.A. H. of T	Allotment of Hours		Mapped with CO Number	
Details of Topic	L	T/A	CO	
Treatment Methods: Waste water treatment flow sheet, preliminary & primary	02			
secondary methods of treatment,	02		4	
Design of screen, Girt chamber and primary settling tank.	03			
	07			
Unit No.5 Secondary Treatments				
	Allotment of		Mapped with CO	
Details of Topic	L	ours T/A	Number CO	
Biological unit processes: principle of biological treatment processes, design parameters of activated sludge process, aerated lagoons and stabilization ponds.	03			
Design of ASP, Sludge treatment, aerobic and anaerobic digestion, reactor types (such as UASB, AFFB, Hybrid reactor) & factors affecting anaerobic digestion and sludge drying beds (excluding design)	03		5	
	06			

		Re	eferences				
Applicable for Unit No.	Name of Book	Name of Author	Name of Publisher	Edition	Text Book	Category Research paper	Reference book
1	"Waste Water Treatment for Pollution Control and Reuse".	Sali J. Arcelvala	Tata Mcgraw Hill	2008	2001	paper	Text Book
2	Water Supply Engineering Environmental Engineering VolI	Dr. P.N. Modi	Standard Publication	2018 6 th edition	Text Book		
3	Water Supply Engineering Environmental Engineering VolII	Dr. P.N. Modi	Standard Publication	2018 6 th edition	Text Book		
4	Design of Water Treatment Plant	Dr. A.G. Bhole	IWWA, Nagpur centre	2008		Research Article	
5	Environmental Engineering Vol- I & II	Dr. B.C. Punmia	Laxmi Publication	2005			Reference book
6	Water and Waste Water Treatment, Disposal And reuse	Metcalf and Eddy	Tata McGraw Hill. 6	2017 (Third edition)			Reference book

List of Code/Handbook									
Applicable for Unit No.		Title of Code	Type of code	Year of Publication					
I, II	СРН	IEEO Manual on Water Supply and Treatment	2009						
II, IV, V		nual on Sewerage and Sewage Treatment ems - 2013	CPHEEO Manual	2013					
Applicable : Unit No.		Website address							
I, II		https://jalshakti-ddws.gov.in/cpheeo-manual-water-supply-and- treatment							
II, IV, V		http://cpheeo.gov.in/cms/manual-on-sewerage-and-sewage- treatment.php							

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RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B.TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VII	Total Hours Distribution per week							
Total Credit: 3	Lecture: 3 Hours	Tutorial//Activ	rity (T/A): 0Hrs	Practical (P): 0Hrs				
Subject Code	BTCVE704T	04T Subject:- Forensic In Civil Engineering (Elective-VI						
Examination Scheme								
Intern	al Marks-	University	Minimum Passin Marks:	Examination Duration:				
(l5marks. for session (15 Marks for A	,	70 Marks	45 Marks	3 Hrs				

Course	Course Objectives									
1	To impart knowledge of various testing methods of Failed Structures.									
2	To learn about aspects of failures connected with various structural systems and materials.									
3	To impart knowledge about foundation failures.									
4	To know about strategic measures against failures									
5	To gain insight into previous structural failures.									

Course Outcomes								
After completion of syllabus, students would be able to								
1	1 Understand various testing methods of Failed							
	Structures.							
2	Understand the aspects of failures connected with various structural systems and materials.							
3	Plan the strategic measures against failures.							
4	Can write the legal and technical report of the failure in lucid manner.							
5	To impart knowledge about structural failures							

CO/ P0	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C 01	2	3	2	-	-	1	1	1	1	-	-	2
C 02	2	2	2	2	-	1	1	1	1	1	2	2
C 03	3	3	2	2	1	1	1	1	2	1	1	2
C 04	3	3	2	1	_	1	1		_		-	2
CO5	1	2	2	-	-	-		-	-	-	-	2
AVG.	2.2	2.6	2.00	1.00	0.2	0.8	0.8	0.75	1	0.5	0.75	2.00

1 Low 2 Medium

3 High

	Allot	mentof	Mapped		
Details of Topic	Hour	·s	with CO		
	L	T/A	co		
UNIT NO.1					
Introduction to forensic engineering, Forensic investigations-	03		1		
tools and techniques.					
Scope and extent of application of Forensic Engineering techniques	04		1		
in various fields of Civil Engineering.					
	07				
	U/				
UNIT NO.2					
Structural Failures: Failure of construction materials steel, concrete	04		2		
- Joints by Bolt and weld. Failure of compression members and					
tension members by reversal of loads					
Failure aspects of post tensioned concrete systems, space frame,	02		2		
plane frame, precast buildings, failure of bridges.					
Geo-Technical Failures: Soil liquefaction, failure of foundation	02		2		
systems – Causes and prevention					
	08				

03	3
04	3
07	
04	4
03	4
07	
04	5
03	5
07	
	04 07 04 03 07 04 03

	References									
Applicable	Name of	Name	Name	Edition		Category	egory			
for Unit No.	Book	of Author	of Publishe r		Text Book	Researc h	Referenc e book			
	~					paper	DOOK			
1&2	Guidelines for Forensic Engineering Practice	Gary L Lewis	ASCE Publicati on		Text Book					
3	Introduction to Forensic Engineering	Randall K Noon	CRC Press		Text Book					
4&5	Forensic Engineering	Sam Brown	ISI Publication		Text Book					

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Sem: VII	Total Hours Distribution per week						
Total Credit:	Lecture (L): 3 Hrs	Tutorial/Activity	Tutorial/Activity (T/A): 0 Hrs. Practical (P): 0 Hrs.				
Subject Code	BTCVE704T	Name of Subject: Irrigation Management (Elective-VI)					
Examination Scheme							
Internal Marks:		University	Minimum Passing		Examination		
		Marks:	Marks:		Duration:		
30 Marks							
(15marks for sessional Examination) (15 Marks for Activity based)		70 Marks	45 Marks		3 Hours		

Course Objective							
1	To Learn basic principles of irrigation management						
2	To impart the knowledge of various irrigation efficient and effective methods						
3	To know the efficient irrigation and water management to maximise crop yield						
4	To discuss the importance of participation of irrigation stake holders						
5	To know various rules and regulations, various water laws						

Course Outcome							
After co	ompletion of syllabus student able to						
1	Discussion of various principles of irrigation management						
2	Study of various methods of canal section design and approaches of optimal canal						
	design						
3	Estimation of seepage losses through a canal system and criteria to minimise it						
4	Involvement of various stake holders of irrigation system and efficient functioning for						
	the better efficiency of the system						
5	Knowing various policies and attempt made by state and central Government for the						
	proper functioning of irrigation system						

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BECVE704T CO1	2	2	3	1	1	2						
BECVE704T CO2	3	3	3	1	2	2						
BECVE704T CO3	2	3	3	3	3	3						
BECVE704T CO4		2	2	1	1	2	1		3	2		
BECVE704T CO5		3	3	2	1	3	1	1	3			

1 Low 2 Medium 3 High

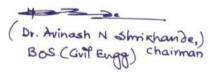
Unit No.1			
Importance of Irrigation		otment of ours	Mapped with CO Number
	L	T/A	CO
Goal and importance of irrigation management, various methods of irrigation, water use efficiencies, water charges, measurement of depth of irrigation, cropping pattern, crop rotation, conjunctive use	08		1
	08		
Unit No.2			
Canal Irrigation	of with C		Mapped with CO Number
	L	T/A	CO
Types of canal, optimal canal design, an efficient canal network, maintenance of canal system, balancing canal section, methods of canal design and concept of command Area development authority	08		2
	08		
Unit No.3			
Water Losses	of with C		Mapped with CO Number
	L	T/A	CO
Canal losses, measurement of canal losses, minimising the canal losses, canal lining, economic s of canal lining, concept of night irrigation	08		3
Unit No.4	•		
Involvement of stake holders	of with Co Hours Number		Mapped with CO Number CO
	08	1/A	4
Former participation water uses societies, participatory irrigation	Uð		4

management, training to the water users, role of engineers in irrigation			
system			
	08		
Unit No.5			
Irrigation Policies	of with		Mapped with CO Number
	L	T/A	CO
Irrigation policies and institution, present state of irrigation policies;	08		5
water dispute, inter-state river water dispute, concept of inter linking of			
rivers and discuss their feasibilities			
	08		

		F	References				
Applicable	Name of Book	Name of Author	Name of Publisher	Edition	Category		
for Unit No.					Text Book	Research paper	Reference book
	Water	D.K.Mujumdar	Prentic Hall of	2013	Yes		
	Management		India Learning				
			Pvt. Ltd, New				
			Delhi				
	Efficient use	G.H.Sankar	Kalyani	2006	Yes		
	of Irrigation	Reddy and Y.	Publishers,				
	Water	Reddy	Ludhiana				
	Irrigation	A.M.Michael	Vikas	2006	Yes		
	Theory and		Publishing				
	practice		House Pvt. Ltd,				
			New Delhi				
	Hand Book -	CWC	CWC, New	1990	Yes		
	Irrigation	Publication	Delhi				
	System	Technical					
	Operation	Report No.33					
	Practice,						
	Water						
	Resources						
	Management						
	and training						
	project,	M 1 C	G.	1004	37		
	Managing	Maloney C.	Stage	1994	Yes		
	Irrigation . Together	And Raju K.V.	Publication, New Delhi,				
	Practices and		India				
	Policy in		mula				
	India						
	mula						



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Sem: VII	Total Hours Distribution per week									
Total Credit: 3	Lecture (L): 3 Hrs	Tutorial/Activity (T/A): 0 hrs. Practical (P): 0 Hrs								
Subject Code	BTCVE704T	Name of Subject: Pavement Analysis & Design (Elective-VI)								
	Examination Scheme									
Interna	al Marks:	University Marks:	Minimu Passing M		Examination Duration:					
(15 Marks for ses	Marks sional examination)	70 Marks	45 Marks		3 Hours					
(15 Marks for	· Activity based)									

Course	Course Objective									
1	The student can understand, analyze, apply and evaluate various parameters required in the design of flexible and rigid pavement of highway and airfield pavements.									
2	They can analyze, apply and evaluate the analysis of flexible and rigid of highway and airfield pavements.									
3	They can analyze, apply and evaluate the design of flexible and rigid of highway and airfield pavements.									
4	They will be able to conduct field tests and can analyze, apply and evaluate the design strengthening of pavements.									

Course	Course Outcome								
After co	After completion of syllabus student able to								
1	Analyze the stresses and strains in a flexible pavement using multi-layered elastic theory.								
2	Design a flexible pavement using IRC, Asphalt Institute, and AASHTO methods.								
3	Analyze stresses and strains in a rigid pavement using Westergaard's theory.								
4	Design a rigid pavement using IRC, and AASHTO methods.								
5	Comprehend the concept of strengthening of existing pavements and pavement management system								

СО/РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO1 11	PO 12
Subject Code &CO												
CO1	2	2										
CO2	3	2										
CO3	2	1	2									
CO4	3	3	1									
CO5	3	2	2									

1 Low 2 Medium 3 High

Unit No.1			
Details of Topic	Н	tment of ours	Mapped with CO Number
Committee and a support of a support	L	T/A	CO
General: Types and component parts of pavements			1
Factors affecting design and performance of pavements. Design parameters: Design wheel load, Standard axle load and wheel			1
assemblies for road vehicles			
Under carriage system of aircraft. Tyre and contact pressure, contact area, imprints, computation of	08		
ESWL for flexible and rigid pavements. ESWL of multiple wheels, repeated loads and EWL factors.			
Pavement behaviour under transient traffic loads. airport traffic areas, Serviceability concept.			1
	08		
Unit No.2			
Details of Topic	Н	of ours	Mapped with CO Number
Analysis of flowible novement votress storie	L	T/A	CO
Analysis of flexible pavement : stress, strain,			2 2
Deflection analysis one layer system by boussinesq's.			L
Burmister's two layer theory, three layer Multi-layer theories, wheel load stresses,	08		
·			
Layer equivalent concepts, stress and deflections for rigid pavements due to load and temperature, influence charts			2

Analysis of rigid pavement: wheel load stresses, warping stresses,			2
frictional stresses, combined stresses.			
	08		
Unit No.3	<u> </u>		
Details of Topic	Н	tment of ours	Mapped with CO Number
	L	T/A	CO
Design using the latest IRC code (Flexible Pavement)			3
Design using the latest IRC code (Rigid Pavement)	08		
AASHTO method of design.	_		3
	08		
	Uð		
Unit No.4	1 4 33		3.7
		tment of	Mapped with CO
Details of Topic		ours	Number
Details of Topic	L	T/A	CO
Introduction & function of rigid pavement			
Highway rigid pavement design			4
Design of cc pavement for roads			-
Runways as per IRC latest code,	08		
Design of joint details for longitudinal joints, contraction joints and			
expansion joints,			
PCA and, aashto methods.			
	08		
Unit No.5	•		
Details of Topic	Н	tment of ours	Mapped with CO Number
	L	T/A	CO
Pavement testing and evaluation: pavement failures in both flexible			5
Pavement & rigid pavement - types and causes,			
Condition surveys and surface evaluation for unevenness,			
Rut depth, profilometers, bump integrators, falling weight deflectometer.	08		5
Failures of pavements: causes and remedies, maintenance and			
rehabilitation of pavements strengthening of pavements,			5
Benkleman beam deflection study, falling weight deflectometer.			5
	08]	

			References					
Applicable		Name of	Name of		Category			
for Unit No.	Name of Book	Author	Publisher	Edition	Text Book	Research paper	Reference book	
	Pavement Design	Srinivasa Kumar, R	Orient Black Swan	2013	√	-	-	
	Pavement Evaluation and Maintenance Management System	Srinivasa Kumar, R	Universities Press (India) Private Limited	-	√	-	-	
	Principles of Pavement Design	H.J.Yoder and Witczak	John wiley and sons.	-	-	-	√	
	Highway Engineering	Khanna O.P, Justo C.G	Nem Chand Publishers	-	✓	-	-	
	MOST SPECIFICATIONS FOR ROAD & BRIDGES	Ministry of Surface Transport (Roads Wing)	Published by Indian Roads Congress	1997	√			

List of Code/Handbook										
Applicable for Unit No.	Title of Code	Type of code	Year of Publication							
	IRC-37: (Latest Code) Guide lines for Design of Flexible Pavement	IRC								
	IRC-58: (Latest code) Guide lines for Design of Plain Jointed Rigid Pavement for highways	IRC								

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RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B.TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VIII	Total Hours Distribution per week								
Total Credit: 03	Lecture (L): 3Hrs Tutorial/Activity (T/A): 0 Hrs Practical (P): 0 H								
Subject Code	BTCVE 801T Name of Subject: Construction Method and Equipm Management								
Examination Scheme									
Internal N	Marks:	University Marks:	Minimum Pass	ing Examination					
			Marks:	Duration:					
30 Ma	rks								
(15marks for session	nal Examination)	70 Marks	3 Hours						
(15 Marks for A	ctivity based)								

Course	e Objective
1	To have knowledge about construction industry and construction projects.
2	To know about project organization.
3	To understand construction planning methods.
4	To understand construction labour and equipment management.
5	To have knowledge about construction materials management.

Course	Course Outcome								
After completion of syllabus student able to									
1.	Should have the knowledge about construction industry and construction projects.								
2.	Should have knowledge about project organization.								
3.	Should have knowledge about construction planning methods.								
4.	Should have knowledge about constructionlabour and equipment management.								
5.	Should have knowledge about construction materials management.								

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Subject Code &CO NO.												
1	2	3			2		2					3
2	2			2	2	1	2		1			2
3	2			2	2	2	3					3
4	2	3		2	2							3
5	2			3						1	2	3

1 Low 2 Medium 3 High

Details of Topic	Allotment of Hours		Mapped with CO Number
	L	T/A	СО
Introduction - Types of Construction, Selection of Professional Services, Construction Contractors, Legal and Regulatory Requirements, Changing Environment of the Construction Industry.	04		1
Role, responsibility of projects Manager, Role of PMC (Project Management Consultants) on major projects. Various construction Equipment's with its Advantages, Disadvantages and its Use	02		1
Importance of construction industry, Phases of a construction project, participants or stakeholders of a construction project.	02		1
	08		

Details of Topic			Number
	L	T/A	CO
Construction company, forms of business organization, structure of construction organization	02		2
organizing for project management, management levels, traits of a project manager	02		2
Traits of a project co-ordinator, ethical conduct for engineers, factors behind the success of a construction organization	03		
	07		
Unit No.3 Construction Planning			
g			
Details of Topic		nent of ours	Mapped with CO Number
	L	T/A	CO
Work break down structure, Planning Techniques- terminologies used, bar charts, Milestone charts, preparation of network diagrams	02		3
Activity cost and time estimation in PERT and CPM techniques, Line of Balance Technique, network technique advantages.	003		3
Precedence Network Analysis, software's in Construction scheduling (MSP, primavera).	02		3
	07		
Unit No.4 Construction Labour and Equipment Management			
Details of Topic		nent of ours	Mapped with CO Number
	L	T/A	CO
Need for legislation, Acts regarding fixing terms of employment, Acts regarding providing proper workling conditions.	02		4
Acts regarding social security, need for mechanization, financial aspects of construction plants and equipments.	02		4
factors affecting selection of construction equipments, planning of construction equipments, factors affecting the cost of owning and operating the construction equipments.	03		

	07		
Unit No.5 Construction Materials Management	1	·	
Details of Topic	Allotn Ho	Mapped with CO Number	
	L	T/A	CO
Importance of material management and its role in construction industry, material management functions, Material Procurement Process in construction organization, inventory management.	03		5
inventory related costs, functions of inventory, ABC analysis, Economic Order Quantity Model, I	03		5
Integrated approach to materials management, Role of materials manager.	01		
	07		

			References					
Applicable	Name of Book	Name of Book Name of Author Name of Publisher			Category			
for Unit No.					Text Book	Research paper	Reference book	
1,2	Scheduling Construction Projects, John Wiley & Sons, 1986. CN7204	Willis, E. M.			√			
4	Civil Engineering Contracts and Estimates - Universities Press	B. S. Patil –					√	
1,2,4	The Indian Contract Act (9 of 1872), 1872- Bare Act- 2006 edition, Professional				1			

	Book				
1,2,5	Law of contract Part I and Part II, Dr. 2005 Edition, Allahabad Law Agency	R.K. Bangia-			√

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Ros Member

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VIII	Total Hours Distribution per week						
Total Credit:03	Lecture (L): 3Hrs	Tutorial/Activity (T/A	A): 0 Hrs	Practical (P): 0 Hrs			
Subject Code:	ect Code: BTCVE802T Name of Subject: Digital Land Surveying & Mapping						
	Examination Scheme						
Internal Marks:		University Marks:	Minim Passi Mark	ng Examination Duration:			
(15 Marks for s) Marks essional examination or Activity based)	70 Marks	45 Ma	rks 3 Hours			

Course	Objective
1	To introduce digital land surveying and its application
2	To provide basics of digital surveying and mapping of earth surface using total station, GPS and mapping software.

Course	Course Outcome					
After co	ompletion of syllabus student able to					
1	Know the basics of digital land surveying and its applications.					
2	Handle the GPS for surveying and plot the details on map.					
3	Know the use of DGPS and its applications and advantages.					
4	Use total station for land surveying and plotting the details.					
5	Use advance software for mapping.					

CO/PO	PO 1	PO2	PO 3	PO 4	PO 5	PO 6	PO 7	PO8	PO 9	PO10	PO1 1	PO1 2
Subject Code &CO NO.												
CO1	1				1				1			1
CO2	2	1	2		3	-			1			1
CO3	2	1	2		3				1			1
CO4	2	1	2		3				1			1
CO5	2	1	2		3			1	1	2		2

1 Low

2 Medium

3 High

Unit No.1 INTRODUCTION TO SURVEYING			
Details of Tonic		tment	Mapped with CO
Details of Topic		of ours	Number
	L	T/A	CO
Occupies of a second second later hasting Ni at Application and		1/11	
Overview of general survey: Introduction, Need, Application and	02		1
Types			
Overview of digital land survey:- Introduction, Establishment of	03		1
control points.			
Introduction to advanced digital surveying methods.	03		1
	08		
Unit No.2 GPS			
	Allo	tment	Mapped
Details of Topic		of	with CO
	Н	ours	Number
	L	T/A	CO
Introduction, components	01		2
GPS signals: Introduction , GPS signals , GPS user segment:	02		2
Introduction, GPS Receiver code receiver, frequency receiver	02		2
GPS software – Field software, office software	02		2
GPS data collection and processing , ERRORS IN GPS	03		2

OBSERVATION			
	08		
Unit No.3 DGPS and Data processing			
Details of Topic		tment of ours	Mapped with CO Number
	L	T/A	CO
Introduction to Differential GPS	02		3
DGPS data application and Processing	03		3
DGPS control station and loop closure technique	03		3
	08		
Unit No.4 TOTAL STATION			
Details of Topic		of with CO Hours Numbe	
	L	T/A	CO
Introduction, parts, accessories and setting of total station	02		4
Measurements of distance, horizontal angle, vertical angle and height,	03		4
Contouring and mapping			7
Errors in Total station , errors and error propagations and survey specification	03		4
	08		
Unit No.5 MAPPING			
Details of Topic		tment of ours	Mapped with CO Number
	L	T/A	CO
Mapping fundamentals, basics	02		5
Mapping software and Automated Mapping	02		5
Working steps and establishment of control point	02		5
Detailing of digital surveying	02		5
	08		

	References									
Annliaghla					Category					
Applicable for Unit No.	Name of Book	Name of Author	Name of Publisher	Edition	Text Book	Research paper	Refere nce book			
1 to V	Digital Land Surveying and Mapping	P.K.Garg	New Age International Publisher		Y					
II, IV	Advanced Surveying: Total Station, GPS, GIS & Remote Sensing	GopiSatheesh, R.Sathikumar, N Madhu	Pearson	2017	Y					

Center G. Conde

(Dr. Avinash N Shrikhande,) BOS (Gvil Engg) Chairman (Dr. A.N. Dalhade)
Ras Member

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VIII Total Hours Distribution per week								
Total Credit:	it: Lecture (L):00 Hrs. Tutorial/Activity (T/A): 0 Hrs. Practical (P): 12 Hrs							
Subject Code BTCVE804P Name of Subject: Project Work Phase-II								
Examination Sche	me							
Internal Marks:	University Marks:	Minimum Passing Marks:	Examination Duration:					
100 Marks	100 Marks	100 Marks						

(Course	Objective							
1		The object of Project Work II & Dissertation is to enable the student to extend further							
		the investigative study taken up under Project Phase-I, either fully theoretical/practical							
		or involving both theoretical and practical work, under the guidance of a Supervisor							
		from the Department alone or jointly with a Supervisor drawn from R&D							
		laboratory/Industry.							

Course	Course Outcome						
After completion of syllabus student able to							
1	Analyze or Design the Civil Engineering problems by using appreciate methodology						
	in a team work.						
2	Interpret the communication skills of team members						
3	Use of Modern tools in the field of Civil Engineering						

MAPPING OF CO WITH PO

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BECVE507P1					3				2	2		1
BECVE507P2					3				2	2		1
BECVE507P3					3				2	2		1

1 Low 2 Medium 3 High

SYLLABUS

In continuation to semester VII work, the group of the students shall collect all necessary information pertaining to the project and analyses it. The group of the students shall prepare and submit a detailed report on the project.

The report shall be type written on A4 size papers and hard bound as per prescribed norms. Broadly the report shall include: Introduction, Literature Review, Problem definition, Data collection and analysis, Results (Numerical / Experimental), Conclusions and discussions.

Acquaintance with survey and research methods and their use in conducting systematic investigations, use of data analysis tools, computational methods and style of report, preparation and presentation shall form basis of evaluation. The group shall prepare and present a seminar based on this work before an external examiner.

Carles G. Ronde

Or. A.N. Dabhade)

(Dr. Avinash N Shrikhande,) BOS (Girl Engg) Chairman

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VI	Total Hours Distribution per week							
Total Credit:03	Lecture (L): 03 Hrs Tutorial/Activity (T/A): 0 Hrs. Practical (P): Nil Hr							
Subject Code	BECVE605T	Name of Subject: Environmental Engineering (Open Elective-I)						
Examination Scheme								
Inter	rnal Marks:	University	Minimum Passing	Examination				
		Marks:	Marks:	Duration:				
3	0 Marks							
(15 Marks for s	essional examination)	70 Marks	45 Marks	3 Hours				
(15 Marks f	for Activity based)							

Course	Objective
1	Understanding the concept and principles of environment.
2	To impart knowledge on the sources, effects and control techniques of water pollution.
3	To understand the behaviour of air pollutants and the strategies to control their presence in the ambient atmosphere.
4	To provide a comprehensive insights of the types, sources, generation, storage, collection, transport, processing and disposal of solid waste.

Cour	Course Outcome						
After completion of syllabus student able to							
1 Explore the components of biosphere and impact of human activity on environment.							
2	Summarize the causes and sources of pollutants, and their impact on global environment.						
3	Develop ethics and scientific awareness about waste generation and treatment.						
4	Identify sources and types of wastes and its management.						
5	Understand noise, noise pollution and control.						

MAPPING OF CO WITH PO

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO 1	3	1	1	1	1	2	3	1	3	1	1	1
CO 2	3	2	1	2	1	1	3	1	3	1	2	2
CO 3	2	2	1	1	1	2	2	1	2	1	1	1
CO 4	2	2	1	2	1	1	2	1	2	1	1	1
CO 5	2	1	1	2	1	1	2	1	2	1	1	1

1 Low 2 Medium 3 High

SYLLABUS

Unit No.1 Introduction to Environment Details of Topic	Allo of Hou	tment	Mapped with CO Number
	L	T/A	CO
Definition, scope and importance of environmental studies. Ecosystem, types,	01		1
structure and function of ecosystem.			
Energy flow in ecosystem. Biodiversity and its importance, threats to	02		1
biodiversity and conservation of biodiversity. Natural resources and			
associated problems.			
Renewable and non-renewable resources, forest resources- Description,	02		1
benefits, Effects due to deforestation, Water resources –Use and conservation.			
Mineral resources—mining activity.			
Role and responsibility of engineer in environmental protection, health and	01		1
safety. Fire hazards, prevention and precautions. Industrial hazards prevention			
and protection.			
Protection from air and noise pollution. Environment protection act Wild life	01		1
protection act. Forest conservation act.			
Population growth aspects and importance and effects on environment.	01		1
Human health and Human rights. Concept of carbon credits.			
	08		
Unit No.2 Water Pollution & Waste Water Treatment Method		1	•
	Allo	tment	Mapped
Details of Topic	of		with CO
	Hou	rs	Number
	L	T/A	CO
Water resources, Classification of water, Origin, composition and	02		2
characteristics of domestic waste water as well as industrial waste water,			
Biochemical oxygen demand, Water pollution laws and standards.			
Water conservation, watershed management, Rain water harvesting:	02		2
Definition, methods and benefits.			
Water (prevention and control of pollution) act, Waste water, Classification of	01		2
waste water, Chemical oxygen demand. Basic processes of water treatment.			

Meaning of primary, secondary and tertiary treatment.	01		2
Flow chart of a simple effluent treatment plant, Theory of industrial waste	01		2
treatment, Volume reduction, neutralization and precipitation methods.			
• •	07		
Unit No.3 Air Pollution	l		
	Allo	tment	Mapped
Details of Topic	of		with CO
	Hou	ırs	Number
	L	T/A	СО
Standard definition of air pollution, Composition of natural air, Names of air	02		3
pollutants, Classification of air pollutants, primary and secondary pollutants.			
Classification of source of air pollutants on different bases, Definition of	01		3
different types of aerosols.			
Effect of air pollution on: human health, material properties, vegetation.	01		3
Major toxic metals and their effects. Air (prevention and control of pollution)			
act.			
	0.1		
Major environmental phenomenon e.g., acid rain, global warming, greenhouse	01		3
effect, ozone layer depletion.	0.1		
Air quality standards, Brief description of air pollution laws. Meteorological	01		3
parameters influencing air pollution Environmental lapse rate, temperature inversion.			
Role of national green tribunal in India, Function of Regulatory boards like	01		3
CPCB and State Pollution Control Boards	UI		3
CI CD and State I officion Control Boards	07		
Unit No.4 Energy Environment Climate Change	07		
Cliff 10.4 Energy Environment Climate Change	Allo	tment	Mapped
Details of Topic	of		with CO
······································	Hou	ırs	Number
	L	T/A	CO
An overview of Bureau of Energy Efficiency (bee), The National Action Plan	02		4
on Climate Change (NAPCC),			
Schemes under The National Mission for Enhanced Energy Efficiency	02		4
(NMEEE),			
Energy Conservation Building Code (ECBC),	01		4
Bio diversity and its conservation, Sustainable development, Kyoto Protocol,	01		4
Conference of Parties (Cop), Clean Development Mechanism (CDM).	01		4
	07		
Unit No.5 Solid Waste Management & Noise Pollution			T
		tment	Mapped
Details of Topic	of		with CO
	Hou		Number
	L	T/A	CO
Sources and classification of solid waste, Public health aspects, Disposal	02		5
methods – open dumping, sanitary, land fill, Incineration, compositing.	02		-
Potential methods of disposal, Recovery and recycling of paper, glass, metal and plastic Sources of noise pollution.	02		5
and plastic sources of noise pollution.			

Units of Noise pollution measurement, Allowable limits for different areas.	01	5
Problems of noise pollution and measures to control it, Noise pollution	02	5
control devices brief discussion		
	07	

Reference	S						
Applicable	Name of Book	Name of	Name of	Edition	Catego		
for Uni	t	Author	Publisher		Text	Research	Reference
No.					Book	paper	Book
1	Environmental	Peavy and	McGraw Hill	2013			
	Engineering	Rowe	India.				
2	Noise Control:	Bruel &	. B & K Pub.,	2nd ed			
	Principles and	Kjaer,	Denmark				
	Practices						
3	Wastewater		Metcalf and	4th ed			
	Engineering:		Eddy				
	Treatment and						
	Reuse						
4	Environmental	C.S. Rao					
	pollution control						
	Engineering						
5	Industrial waste	Seth					
	and its treatment						

Carty Rende

(Dr. A.N. Dabhade)
Ros Member

(Dr. Avinash N Shrikhande,) Bos (Girlf Engg) Chairman

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B.TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VII	Total Hours Distribution per week						
Total Credit: 03	Lecture (L): 3Hrs	Tutorial/Activi	Tutorial/Activity (T/A): NA				
Subject Code	BTCVE 705T	Name of Subject: Civil Engineering Materials, Testing and Evaluation(Open Elective-II)					
		Examination Sche	eme				
Internal N	Iarks:	University	Minimum Passi	ng Examination			
		Marks:	Marks:	Duration:			
30 Mar	rks						
(15 marks for session (15 Marks for Ac	,	70 Marks	45 Marks	3 Hours			

Course	e Objective
1	The properties and importance of various constituent materials of concrete used in construction
2	The mechanical behaviour of engineering materials under compressive and tensile loads
3	The fundamentals of fracture mechanics and identify initiation and propagation of crack around stress-strain fields.
4	The standard testing procedures and assess engineering properties of construction materials.
5	The main goal of this course is to provide students with all information concerning principle, way of measurement, as well as practical application of mechanical characteristics.

Course	Course Outcome					
After co	ompletion of syllabus student able to					
1.	Evaluate the role of materials in Civil Engineering					
2.	Know the mechanical behaviour and properties of steel and concrete by standard					
	testing procedures for identifying their performance					
3.	Explain special materials, composite materials and use of new techniques in					
	constructions for satisfying the future needs of industry.					
4.	Exposure to a variety of established material testing procedures/techniques and the					
	relevant codes of practice					
5.	Evaluate and write a technical laboratory report.					

MAPPING OF CO WITH PO

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Subject Code &CO NO.												
1	2	3			2		2					3
2	2			2	2	1	2		1			2
3	2			2	2	2	3					3
4	2	3		2	2							3
5	2			3						1	2	3

1 Low 2 Medium 3 High

Unit No.1 Introduction To Civil Engineering Materials			
Details of Topic		otment of ours	Mapped with CO Number
	L	T/A	CO
Introduction and uses of cement, sand, aggregates	01		1
concrete, mortar and grouts, masonry mortars, rendering, cementations	02		1
grouts			
RCC, clay bricks, calcium silicate bricks, concrete blocks., rubbles,	02		1
steel, mechanical properties of steel, different applications			
Floor and roofing tiles, slates, timber, strength of timber, engineered	02		1
wood products metals, glass for glazing, glass fibres, glass wool			
Water proofing agents: any five water proofing agents, difference	01		1
between wetting agents and water proof agent			
	08		
Unit No.2 Basic Properties of Materials	ı	I.	
Details of Topic	Allotment of Hours		Mapped with CO Number
	L	T/A	CO
Importance of materials in civil engineering construction, types of	04		2
materials such as ceramics, concrete, composites, optical /electronics			
materials, glass, metals, nano-materials, polymers and plastics, wood			
and other materials, comparison of strengths of various materials.			
Some basic properties of materials such as temperature, energy,	03		2

specific heat, thermal conductivity, coefficient of thermal expansion,			
comparison for environmental impact, health and safety.			
	07		
Unit No.3 Special Materials			
Details of Topic	Allotment of Hours		Mapped with CO Number
	L	T/A	CO
Composite Materials: RCC, FRC, AAC (Autoclaved aerated concrete)	03		3
blocks, WPC (Wood-plastic composites) Material, Cera sheets, 3D wall			
WPC panels, polymer based materials, steel/concrete composite bridge			
decks, fibre reinforced plastics structural insulated panels.			
New Techniques in Constructions-Introduction, 3D printing, photo	04		3
catalytic admixture, self-healing concrete, Biomaterials, zero cement			
concrete ,hemp lime, wood-glass epoxy composites, bamboo.			
	07		
Unit No.4 Testing Procedures of Materials			
Details of Topic	Allotment of Hours		Mapped with CO Number
	L	T/A	CO
Material Testing, Machines and Equipment RequirementsNecessity	03		4
of material testing, various testing methods, destructive tests,			
classification of destructive testsstatic, impact and cyclic testing, non-			
destructive testing- its classification ,visual inspection, penetration			
test, ultrasonic test.			
Testing Procedures for bricks, reinforcing steel, fine aggregates, coarse	04		4
aggregates. Documenting the experimental program, including the test			
procedures, collected data, method of interpretation and final results.			
	07		
Unit No.5 Testing and Evaluation Procedures of Materials	l .		
Details of Topic	Н	of ours	Mapped with CO Number
Overlier control. Her of that dated trading to the date of the dat	L 04	T/A	5 5
Quality control- Use of test data/ testing reports in the material	04		3
selection for various civil engineering projects /construction, Sampling,			
Acceptance criterion,			
•	-		5
Code of practice and guidelines in this regards for	03		3
•	03		3

07	7	
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			References				
Applicable for Unit	Name of Book	Name of Author	Name of Publisher	Edition		Category	У
No.					Text Book	Research paper	Reference book
1,2	'Building	Chudley, R.,	R.	(6th	√		
	Construction	Greeno	Butterworth-	ed.)			
	Handbook	(2006),	Heinemann				
4	Mechanical	Kyriakos	Cognella				√
	Testing of	Komvopoulos					
	Engineering	(2011),					
	Materials,						
1,2,4	' Highway	Khanna, S.K.,	Nem Chand &	Fifth	√		
	Materials and	Justo, C.E.G	Bros,	Edition	•		
	Pavement	and					
	Testing'	Veeraragavan					
1,2,3	Mechanical	E.N. Dowling	Prentice Hall,				√
	Behaviour of	(1993)	International				
	Materials		Edition				
1-5	Building	N.	Publisher:				√
	Materials, Testi	Subramania	Oxford				
	ng, and		University				
	Sustainability		Press, New				
			Delhi				
1-5	Related papers					√	
	published in						
	international						
	journals						

List of Code/Handbook							
Applicable for Unit No.	Title of Code	Type of code	Year of Publication				
	IS: 456 – code of practice for plain and reinforced concrete.		2000/2016				
	IS: 2386 – methods of tests for aggregate for concrete.		1963				
	10262; SP 23 – codes for designing concrete mixes.		2009/2019				

IS: 13311 – ultrasonic testing of concrete structures.		1992
IS:1199 - Fresh Concrete – Tests		2018
IS:3495 - Burnt Clay Bricks Tests		1992/2016
IS:1786 –High strength deformed steel bars and wires for concrete reinforcement—specification		2008
IS:2062 - Hot rolled medium and high tensile structural steel — specification		2011
IS:1608 - Metallic Materials — Tensile Testing (Part 1-3)		2005/2018
IS:1599 - Methods for bend test		2012
American Society for Testing and	Annual Book of	(post 2000)
Materials (ASTM),	ASTM Standards	
BIS, IRC, ASTM, RILEM, AASHTO,		
etc. corresponding to materials used for		
Civil Engineering application		

Center Giller

(Dr. A.N. Dalhade) 1203 Member

(Dr. Avinash N Shrikhande,) BOS (Gvil Engg) Chairman

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VIII	Total Hours Distribution per week							
Total Credit: 03	Lecture (L): 03 Hrs Tutorial/Activity (T/A):00 Hrs. Practical (P): 00 Hrs.							
Subject Code	BTCVE803T	Na	Name of Subject: Introduction to Civil Engineering					
		Profession (Open Elective-III)						
Examination Scheme								
Inte	rnal Marks:		University Marks:	Min	imum	Examination		
				Passing	g Marks:	Duration:		
3	80 Marks							
(15marks for sessional Examination)			70 Marks	45 N	Iarks	3 Hours		
(15 Marks for Activity based)								

Outline:

The course introduces the civil engineering profession and the degree programme to first year students and prospective students. The different disciplines of civil engineering are briefly explained, along with the pre-requisites, scope and opportunities. Career prospects and novel/emerging areas are also presented. This should be a compulsory first course in civil engineering to present the perspective for the undergraduate students.

SYLLABUS

Unit No.	Content	Allotted Hours				
Unit No. I	What is Civil Engineering, Different disciplines of civil engineering.	07				
	scope and prospects. Heritage structures, architecture, Highway					
	Engineering. Traffic Engineering and Planning					
Unit No. II	Init No. II Environmental Engineering. Prevention of environmental impact.					
	Pollution, waste and water treatment, Automation and Robotics in					
	Construction. Water Security					
Unit No. III	Geotechnical Engineering. Soil mechanics and foundations.	07				
	Hydraulics and water resources					
Unit No. IV	Construction Materials and Methods. Infrastructure Engineering.	07				
Ester G.	g. Analysis, design and modelling, l	M.N. Dabhade				
4.		503 Member				
	Tes.					

Applicable for	Website address
Unit No.	
For syllabus	https://archive.nptel.ac.in/content/syllabus_pdf/105106201.pdf
I to V	https://nptel.ac.in/courses/105106201

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(Dr. Avinash N Shrikhande,) Bos (Guif Engg) Chairman

RASHTRASANT TUKDOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM) LIST OF ELECTIVES

		5 th Sem	5 th Sem	6 th Sem	7 th Sem	7 th Sem	7 th Sem
S	NAME OF		BTCVE50	BTCVE604	BTCVE70	BTCVE703	BTCVE704
R.	GROUP/STR	BTCVE505T	6 T	T	2 T	${f T}$	T
N	EAM						
О.		ELECTIVE-	ELECTIV	ELECTIVE	ELECTIV	ELECTIV	ELECTIVE
		I	E-II	-III	E-IV	E-V	-VI
1	Structural Engineering	Advanced structural Analysis	Advanced Concrete Structure	Prestressed Concrete	Advanced RCC Design	Advanced Steel Design	Design of earthquake Resistant structure
2	Geotechnical Engineering	Geosynthesis Engineering	Earth Retaining Structures	Soil Dynamics	Advanced Soil Engineerin g	Advanced Foundation Engineering	Advanced Engineering Geology
3	Environment al Engineering	Geo Environmenta 1 Engineering	Climate Change & mitigation	Environment Management	Sustainabl e Resource manageme nt	Air Pollution & Solid Waste Managemen t	Water and Wastewater Treatment
4	Materials	Advanced Building Materials	Advanced Concrete Technolog y	Repair Rehabitation of Civil Engineering structures	Building Constructi on Practices	Precast And Modular Constructio n Practices	Forensic in Civil Engineering
5	Hydraulics	Ground Water Hydrology	Flood Control & Drainage	Water transmission & Distribution System	Design of Hydraulic Structure	Hydropower Engineering	Irrigation Management
6	Transportati on Engineering and Surveying	Advanced Surveying	Railway Engineerin g	Urban Transportatio n Planning	Advanced Traffic engineerin g & manageme nt	Bridge Engineering	Pavement analysis &Design

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