BACHELOR OF ENGINEERING (FOUR YEARS DEGREE COURSE IN FACULTY OF ENGINEERING & TECHNOLOGY) COURSE AND EXAMINATION SCHEME WITH CHOICE BASED CREDIT SYSTEM

I - SEMESTER B.E. (COMMON TO ALL BRANCHES)

Subject	Subject	٦	Гeach	ing Sc	heme					Examina	tion Scher	ne			
Code		H	ours weel	per k	No. of Credits			Theo	ry				Pra	ctical	
		L	Т	Ρ		Duration of Paper (Hrs.)	Max. Marks	Ma Ma	Max. To Marks Sessional		Min. Passing Marks	Max. Marks	Max. Marks	Total	Min. Passing Marks
								Sessi	onal						
							ESE	MSE	IE			тw	POE		
1BEAB001	Applied Mathematics – I	3	1	0	4	3	80	10	10	100	40	-	-	-	-
1BEAB002	Applied Physics – I	2	0	-	2	2	40	05	05	50	20	-	-	-	-
1BEAB003	Applied Chemistry –I	2	0	-	2	2	40	05	05	50	20	-	-	-	-
1BEAB004	Basic Electrical Engineering	3	1	-	4	3	80	10	10	100	40	-	-	-	-
1BEAB005	Engineering Graphics	3	1	-	4	3	80	10	10	100	40	-	-	-	-
1BEAB006	Indian Constitution, Ethics and Human Rights	1	0	0	1	2	-	40	10	50	20		AUDIT	SUBJECT	
					•			1	1	1		1			
1BEAB007	Applied Physics - I Lab	0	0	3/2	1	-	-	-	-	-	-	10	15	25	12
1BEAB008	Applied Chemistry – I Lab	0	0	3/2	1	-	-	-	-	-	-	10	15	25	12
1BEAB009	Basic Electrical Engineering Lab	0	0	3	2	-	-	-	-	-	-	25	25	50	25
1BEAB010	Engineering Graphics Lab	0	0	3	2	-	-	-	-	-	-	25	25	50	25
		14	3	09	23	-									
			29		23	-	-			450	-	-	-	150	-

BACHELOR OF ENGINEERING (FOUR YEARS DEGREE COURSE IN FACULTY OF ENGINEERING & TECHNOLOGY) COURSE AND EXAMINATION SCHEME WITH CHOICE BASED CREDIT SYSTEM

II - SEMESTER B.E. (COMMON TO ALL BRANCHES)

Subject	Subject	1	Гeach	ing Sc	heme				E	Examina	tion Scher	ne			
Code		H	ours	per	No. of			Theo	ſy				Prac	tical	
			wee	K	Credits								-		
		L	т	Р		Duration	Max.	Ma	IX.	Total	Min.	Max.	Max.	Total	Min.
						of Paper	Marks	Ma	rks		Passing	Marks	Marks		Passing
						(Hrs.)					Marks				Marks
							Sessional								
										-					
							ESE	MSE	IE			TW	POE		
2BEAB001	Applied Mathematics – II	3	1	0	4	3	80	10	10	100	40	-	-	-	-
2BEAB002	Applied Physics – II	2	0	-	2	2	40	05	05	50	20	-	-	-	-
2BEAB003	Applied Chemistry –II	2	0	-	2	2	40	05	05	50	20	-	-	-	-
2BEAB004	Programming in 'C'	2	1	-	3	3	80	10	10	100	40	-	-	-	-
2BEAB005	Engineering Mechanics	3	1	-	4	3	80	10	10	100	40	-	-	-	-
2BEAB006	Environmental Studies	1	0	0	1	2	-	40	10	50	20		AUDIT S	UBJECT	
2BEAB007	Applied Physics - I Lab	0	0	3/2	1	-	-	-	-	-	-	10	15	25	12
2BEAB008	Applied Chemistry – I Lab	0	0	3/2	1	-	-	-	I	-	-	10	15	25	12
2BEAB009	Programming in 'C' Lab	0	0	3	2	-	-	-	I	-	-	25	25	50	25
2BEAB010	Engineering Mechanics Lab	0	0	3	2	-	-	-	I	-	-	25	25	50	25
2BEAB011	Mechanical Workshop Lab	0	0	3	2							25	25	50	25
		13	3	12	24	-									
			28		24	-	-			450	-	-	-	200	-

BACHELOR OF ENGINEERING (FOUR YEARS DEGREE COURSE) IN FACULTY OF ENGINEERING & TECHNOLOGY) COURSE AND EXAMINATION SCHEME WITH CHOICE BASED CREDIT SYSTEM

Subject Code	Subject	Т	eachi	ng Sc	heme				E	xamina	tion Scher	ne			
		Но	ours p week	er	No. of Credits			Theo	ry				Prac	tical	
		L	т	Р		Duration of Paper (Hrs.)	Max. Marks	Ma Ma	ıx. rks	Total	Min. Passing Marks	Max. Marks	Max. Marks	Total	Min. Passing Marks
								Sessi	onal						
							ESE	MSE	IE			тw	POE		
3BECE001	Engineering Mathematics	3	1	-	3	3 Hrs	80	10	10	100	40	-	-	-	-
3BECE002	Engineering Geology	2	1	-	2	3 Hrs	80	10	10	100	40	-	-	-	-
3BECE003	Strength of material	3	1	-	3	3 Hrs	80	10	10	100	40	-	-	-	-
3BECE004	Fluid Mechanics-I	3	1	-	3	3 Hrs	80	10	10	100	40	-	-	-	-
3BECE005	Geotechnical Engineering-I	3	1	-	3	3 Hrs	80	10	10	100	40	-	-	-	-
3BECE006	Technical writing	1	0	0	1	2Hrs	-	40	10	50	20	AUDIT S	UBJECT		
			-												
3BECE007	Engineering Geology	0	0	3	2	-	-	-	-	-	-	25	25	50	25
3BECE008	Strength of material	0	0	3	2	-	-	-	-	-	-	25	25	50	25
3BECE009	Fluid Mechanics-I	0	0	3	2	-	-	-	-	-	-	25	25	50	25
3BECE010	Geotechnical Engineering-I	0	0	3	2	-	-	-	-	-	-	25	25	50	25
		-	-												
Total		15	5	12	23					550	-	-	-	200	l
Semester			32		23			750				50			
Total															

IIIrd SEMESTER B.E. (Civil Engineering)

BACHELOR OF ENGINEERING (FOUR YEARS DEGREE COURSE) IN FACULTY OF ENGINEERING & TECHNOLOGY) COURSE AND EXAMINATION SCHEME WITH CHOICE BASED CREDIT SYSTEM

IVth SEMESTER B.E. (Civil Engineering)

Subject	Subject	Т	eachi	ng Sc	heme					Examina	ation Sche	me				
Code		Но	ours p	er	No. of			Theo	r y				Prac	tical		
			week	_	Credits											
		L	Т	Р		Duration	Max.	Ma	ix.	Total	Min.	Max.	Max.	Total	Min.	
						of Paper	Marks	Ma	rks		Passing	Marks	Marks		Passing	
						(Hrs.)					iviarks				Warks	
								Sessi	onal							
							ECE	MSE	IE			T\A/	POF			
4BECE001	Structural analysis-I	3	1	-	3	3 Hrs	80	10	10	100	40	-	FOL	-	-	
4BECE001	Environmental Engineering-I	ך ר	1	_	2	3 Hrs	80	10	10	100	40	_	_	-	-	
4DLCL002	Livi onnenta Engineering-i	5	-		2	51113	80	10	10	100	40	_		_		
4BECE003	Concrete Technology	3	1	-	3	3 Hrs	80	10	10	100	40	-	-	-	-	
4BECE004	Hydrology and Water resources	3	1	-	3	3 Hrs	80	10	10	100	40	-	-	-	-	
	Engineering															
4BECE005	Surveying and Leveling-I	3	1	-	3	3 Hrs	80	10	10	100	40	-	-	-	-	
4BECE006	Building Material and	2	1	-	2	3 Hrs	80	10	10	100	40					
	Construction															
4BECE007	Computer aided drafting	2	0	0	1	2Hrs	-	40	10	50	20	AUDIT S	SUBJECT			
4BECE008	Environmental Engineering-I	0	0	3	2	-	-	-	-	-	-	25	25	50	25	
4BECE009	Concrete Technology	0	0	3	2	-	-	-	-	-	-	25	25	50	25	
4BECE010	Surveying and Leveling-I	0	0	3	2	-	-	-	-	-	-	25	25	50	25	
Total		19	6	9	23					600	-	-	-	150		
Semester			34		23				750							
Total											/50					

BACHELOR OF ENGINEERING (FOUR YEARS DEGREE COURSE) IN FACULTY OF ENGINEERING & TECHNOLOGY) COURSE AND EXAMINATION SCHEME WITH CHOICE BASED CREDIT SYSTEM Vth SEMESTER B.E. (Civil Engineering)

Subject	Subject	Т	eachi	ing Sc	heme					Examina	ation Sche	me			
Code		Но	ours p	er	No. of			Theo	r y				Pra	ctical	
			week		Credits										
		L	Т	Р		Duration	Max.	Ma	IX.	Total	Min.	Max.	Max.	Total	Min.
						Of Paper (Hrs.)	iviarks	ivia	rks		Passing	IVIALKS	iviarks		Marks
						(1113.)				-	IVIAL KS				IVIAI KS
								Sessi	onal						
							ESE	MSE	IE			тw	POE		
5BECE001	Environmental Engineering-II	3	1	-	2	3 Hrs	80	10	10	100	40	-	-	-	-
5BECE002	Transportation Engineering-I	3	1	-	2	3 Hrs	80	10	10	100	40	-	-	-	-
		_								100	40				
5BECE003	Design of RCC Structures	3	1	-	3	3 Hrs	80	10	10	100	40	-	-	-	-
5BECE004	Building Design and Drawing	2	0	-	2	4 Hrs	80	10	10	100	40	-	-	-	-
5BECE005	Surveying and Leveling-II	2	1	-	2	3 Hrs	80	10	10	100	40	-	-	-	-
5BECE006	IDCS-I	3	0	-	3	3 Hrs	80	10	10	100	40				
5BECE007	Applications of Civil	2		0	1	2Hrs	-	40	10	50	20	AUDIT	SUBJECT		
	Engineering software														
5BECE008	Transportation Engineering-I	0	0	3	2	-	-	-	-	-	-	25	25	50	25
5BECE009	Design of RCC Structures	0	0	3	2	-	-	-	-	-	-	25	25	50	25
5BECE010	Building Design and Drawing	0	0	3	2	-	-	-	-	-	-	25	25	50	25
5BECE011	Surveying and Leveling-II	0	0	3	2	-	-	-	-	-	-	25	25	50	25
							-	-							-
Total		18	4	12	23					650	-	-	-	200	
Semester			34		23							8	50		
Total												•			

BACHELOR OF ENGINEERING (FOUR YEARS DEGREE COURSE) IN FACULTY OF ENGINEERING & TECHNOLOGY) COURSE AND EXAMINATION SCHEME WITH CHOICE BASED CREDIT SYSTEM VIth SEMESTER B.E. (Civil Engineering)

Subject	Subject	Т	eachi	ing Sc	heme					Examina	ation Sche	me			
Code		Ho	ours p	er	No. of			Theo	ry				Prac	tical	
			week		Credits		1	•		•					
		L	т	Р		Duration	Max.	M	ax.	Total	Min.	Max.	Max.	Total	Min.
						of Paper	Marks	Ma	irks		Passing	Marks	Marks		Passing
						(Hrs.)					Marks				Marks
								Sess	ional						
									1						
							ESE	MSE	IE			TW	POE		
6BECE001	Design of Steel Structures	3	1	-	3	3 Hrs	80	10	10	100	40	-	-	-	-
6BECE002	Structural analysis-II	3	1	-	3	3 Hrs	80	10	10	100	40	-	-	-	-
6BECE003	Fluid Mechanics and	3	1	-	3	3 Hrs	80	10	10	100	40	-	-	-	-
	Machinery-II														
6BECE004	Geotechnical Engineering-II	2	1	-	2	3Hrs	80	10	10	100	40	-	-	-	-
6BECE005	Computer application in Civil	3	1	-	2	3 Hrs	80	10	10	100	40	-	-	-	-
	Engineering														
6BECE006	IDCS-II	3	0	-	3	3 Hrs	80	10	10	100	40				
6BECE007	Structural Audit of a building	2		0	1	2Hrs	-	40	10	50	20	AUDIT S	SUBJECT		
6BECE008	Design of Steel Structures	0	0	3	2	-	-	-	-	-	-	25	25	50	25
6BECE009	Structural analysis-II	0	0	3	2	-	-	-	-	-	-	25	25	50	25
6BECE010	Computer application in Civil	0	0	3	2	-	-	-	-	-	-	25	25	50	25
	Engineering.														
Total		19	5	9	23					650	-	-	-	200	
Semester Total			33		23						850				

FACULTY OF ENGINEERING & TECHNOLOGY COURSE AND EXAMINATION SCHEME WITH CHOICE BASED CREDIT SYSTEM VIIth SEMESTER B.E. (Civil Engineering)

Subject	Subject	Т	eachi	ng Sc	heme					Examina	ation Sche	me			
Code		Ho	ours p week	er	No. of Credits			Theo	ry				Prac	tical	
		L	т	Ρ		Duration of Paper (Hrs.)	Max. Marks	Max. To Marks Sessional		Total	Min. Passing Marks	Max. Marks	Max. Marks	Total	Min. Passing Marks
								Sessi	onal						
							ESE	MSE	IE			тw	POE		
7BECE001	Irrigation Engineering	3	1	-	3	3 Hrs	80	10	10	100	40	-	-	-	-
7BECE002	Advanced design of structures	3	1	-	3	3 Hrs	80	10	10	100	40	-	-	-	-
7BECE003	Estimating and Costing	3	1	-	3	3 Hrs	80	10	10	100	40	-	-	-	-
7BECE004	Core Elective-I	3	1	-	3	3Hrs	80	10	10	100	40	-	-	-	-
				-					-	-					
7BECE005	Irrigation Engineering	0	0	3	2	-	-	-	-	-	-	25	25	50	25
7BECE006	Advanced design of structures	0	0	3	2	-	-	-	-	-	-	25	25	50	25
7BECE007	Estimating and Costing	0	0	3	2	-	-	-	-	-	-	25	25	50	25
7BECE008	Project Phase-I	0	0	4	4	-	-	-	-	-	-	50	50	100	50
7BECE009	Industrial case study and Seminar **	0	0	2	1	Aud	it Subject		-	-	-	25	25	50	25
Total		12	4	15	23					400	-	-	-	300	
Semester Total		31 23										7	00		

FACULTY OF ENGINEERING & TECHNOLOGY COURSE AND EXAMINATION SCHEME WITH CHOICE BASED CREDIT SYSTEM VIIIth SEMESTER B.E. (Civil Engineering)

Subject	Subject	Те	each	ing S	cheme	ne Examination Scheme									
Code		Но	urs	per	No. of			Theor	ſy				Prac	tical	
		١	wee	К _	Credits										
		L	Т	Р		Duration	Max.	Ma	x.	Total	Min.	Max.	Max.	Total	Min.
						of Paper	Marks	Mai	rks		Passing	Marks	Marks		Passing
						(Hrs.)					Marks				Marks
								Sessi	onal						
							ESE	MSE	IE			TW	POE		
8BECE001	Design of	3	1	-	3	3 Hrs	80	10	10	100	40	-	-	-	-
	Environmental														
	structures														
8BECE002	Transportation	3	1	-	3	3 Hrs	80	10	10	100	40	-	-	-	-
	Engineering-II														
8BECE003	Core Elective-II	3	1	-	4	3 Hrs	80	10	10	100	40	-	-	-	-
8BECE004	Open Elective	2	1	-	2	3Hrs	80	10	10	100	40	-	-	-	-
		-			_					-					
8BECE005	Design of	0	0	3	2	-	-	-	-	-	-	25	25	50	25
	Environmental														
	structures														
8BECE006	Elective-II	0	0	3	2	-	-	-	-	-	-	25	25	50	25
8BECE007	Project Phase-	0	0	6	6	-	-	-	-	-	-	75	75	150	75
	=														
8BECE007	Open Seminar	0	0	2	1	Α	udit subj	ect				25	-	25	15
	on innovation														
Total		11	4	14	23					400	-	-	-	275	
Semester Total			29		23							67	75		

- * IDCS-I (Inter disciplinary cluster subject) Project management
- * IDCS-II Energy conversion and environment
- ****Industrial case study and Seminar:** After Completion of Sixth Sem Exam, students shall undergo the rigorous compulsory 4week field training and shall submit the report as per standard format and will present the seminar on same.

Core Elective-I(7BECE004)

- 1. Ground improvement Techniques
- 2. Advanced structural analysis
- 3. Advanced design of structures.
- 4. Traffic Engineering
- 5. Disaster management
- 6. Advanced surveying
- 7. Environmental Impact assessment
- 8. Smart materials.

Core Elective II: (8BECE003)

- 1. Design of hydraulics structures
- 2. Advanced design of RCC structures
- 3. Air pollution and solid waste management
- 4. Advanced prestressed concrete
- 5. Advanced geotechnical engineering
- 6. Application of system Engineering.

Open Electives: (8BECE004)

- 1. Remote sensing and GIS
- 2. Pavement Design
- 3. Design of water distribution System.
- **Project Phase-I:** Students shall undergo extensive literature and will select the topic for their project work. They have to prepare spiral copy of synopsis. Synopsis should content literature survey, aim objectives and detailed methodology and expected outcome. In the entire semester it is expected to collect field data required for their project and do some analysis part. Students have to deliver minimum two seminars on their work and they shall submit spiral copy report at the end duly signed by guide and Head of department.
- Project Phase-II: The project work in the seventh sem should be extended and the detailed report should be submitted in hardcopy binding with duly signed by guide, Head of department and Principal of college. Each student shall deliver minimum two seminars on their project work.

III Semester B. E. (Civil Engineering)

Course Code: Title of the Course: **3BECE001** Engineering Mathematics - III

		Course sch	ieme		Evaluation s	scheme (Гheory	r)	
lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper hour	MSE	IE	ESE	Total
3	1	0	4	3	3	10	10	80	100

Unit	CONTENTS	Hours
Ι	Fourier series: Periodic function and their Fourier expansion, even and odd	09
	functions, change of interval, half range expansion.	
	Partial Differential Equation: Partial Differential Equation of first order degree i.e.	09
II	Lagrange's form, Linear homogeneous p. d. e of n th order with constant coefficient method of separation of variables.	
III	Matrices: Inverse of matrix by adjoin method, inverse of matrix by partitions method , Characteristics equations , Eigen values and Eigen vectors Reduction to diagonal form, Cayley- Hamilton Theorem (without proof) statement & verification , Sylvestor's theorem	09
IV	Numerical Methods: solutions of algebraic and transcendental equations. Iteration method, False position method, Newton Rapphson method, Solution of System of linear equation, Gauss elimination method, Gauss Jordan method, Gauss Seidel method, Crouts method.	09
V	Numerical solution of ordinary differential equation by Taylor's series method, Picard's method, Runge Kutta method, Euler modified method, Milene's Predictor method .Numerical Integration.	09

Reference Books:

- 1) Engineering Mathematics by Dr.D.T.Deshmukh,
- 2) Higher Engineering Mathematics by B.S.Grewal,
- 3) A textbook of Engineering Mathematics by N.P.Bali and Dr.N.Ch.Narayana Iyenger, Laxmi Publications Ltd.
- 4) Advanced Engineering Mathematics by H.K.Dass., S.Chand Publication ,2008

III Semester B. E. (Civil Engineering)

Cours	e Code:		3BI	E CE002					
Title o	of the Cou	irse:	Eng	gineering	Geology				
		Course scl	heme		Evaluation s	cheme (]	Theory	/)	
Lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper hour	MSE	IE	ESE	Total
2	1	0	3	2	3	10	10	80	100

Unit	Contents	hours
	GENERAL GEOLOGY:-Definition and scope & Geology, Internal structure of	9
	the earth, plate tectonics. Earthquake:- Terminology, Earthquake waves, causes and	
1	effects, intensity, magnitude, location of epicenter, tsunami, earthquake zones of	
	India, Volcanoes and their products.	
	MINROLOGY:-Definition and classification of minerals. General physical	
	characters of following mineral group silica, feldspar, mica and pyroxene.	
	STRUCTURAL GEOLOGY: Folds:- Parts of fold, classification, effects on outcrops, identification	9
2	of fold in the field, importance of fold in civil Engineering.	
	Faults:- Terminology, classification, recognition of fault in the field, importance of fault in civil	
	engineering, Problems of dip, strikes and thickness of beds.	
	PETROLOGY: Igneous rock:- Rock cycle Magma and lava, Tabular classification of igneous rocks.	9
	Textures and structures of igneous rock. Petro graphic description of common igneous rock.	
	Sedimentary rocks: Texture and structure of sedimentary rocks, classification of	
3	sedimentary rock, Petro graphic description of common sedimentary rocks.	
	Metamorphic rocks: Metamorphism , classification of metamorphic rocks, petrography description	
	of common metamorphic rocks	
	ENGINEERING GEOLOGY : Engineering properties of rocks, rock as a construction material.	9
4	building stones, road metal ballast, surface and subsurface geophysical investigation, geological	
_	mapping application of geology to the location design and construction of dams bridges and	
	tunnels	
	CEOHVDBOI OCV: Hydrologic cycle, occurrence of ground water. Water table and water table	9
5	mana perchad water table aguifer aguiglude aguifuge and equitard apprint and water table	-
5	maps, percheu water table aquifer, aquicitude, aquifuge and aquitard, confined and unconfined	
	aquifer, and springs.	

Reference book:-

- 1. A Text book of Geology by P.K.Mukherjee, Raidant Publisher
- 2. Principles of Engineering Geology by K.M.Bangar, Standard Publisher Distributer
- 3. Engineering Geology Manual by B.S.Satyanarayana Swami
- 4. Principles of Petrology By G.W.Tyrell
- 5. Geological Maps by G.W.Chiplunkar
- 6. Physical & Engineering Geology By S.K.Garg, khanna publication,2003

III Semester B. E. (Civil Engineering)

Course Code:	3BECE003
Title of the Course:	Strength of Material

		Course scl		Evaluation scheme (Theory)					
Lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper hour	MSE	IE	ESE	Total
3	1	0	4	3	3	10	10	80	100
UNIT				CONTEN	TS				HOUR
1	Mechanical properties and uni-axial problems: Types of force distribution, concept of stress and strain, stress strain behavior of ductile and brittle material in uni-axial state of stress. Elastic, plastic and strain hardened zones stress – strain relations, elastic constants, relation between elastic constants.Uni-axial loading and deformation of simple cases of statically indeterminate problems under axial loading.Thin walled pressure vessel, cylindrical and spherical shells subjected to internal pressure.								9
2	Axial force, shear force and bending moment diagram: Concept of free body diagram, types of loads, determination of axial forces and shear forces and bending moment at a section. Axial forces SF and BM diagram in beams and simple frames, differential relation between shear force and bending moments, Relation between load and shear force.								9
3	Stresses in beam: Bending stresses in simple beam. Assumptions and derivation of simple bending theory, relation between bending moment, bending stress and curvature of homogeneous and composite beams. Shear stresses in simple beams, shear flow and shear stress distribution, shear Stress in composite beams.Combine effect of BM and axial force.							tion ms. site	9
4	Torsion of Shafts: Torsion of circular sections, assumptions and derivation of relations between torsional moment, shear stresses and angle of twist. Torsional stress in solid and circular sections, torsion in thin walled hollow section closely coiled helical springs. Leaf spring. Deflection of Beams: Derivation of differential equation of moment curvature relation, deflection of beams by integration, Macauley's method.							9	

	State of stress In Two Dimensions:	
5	State of stress in two dimensions, differential equation of equilibrium, transformation of stresses,	
	principal stresses, maximum shear stresses, Mohr's circle, combined bending and torsion, combined	9
	effect of Torsion and Shear. Shear flow in thin walled sections, concept of shear center of thin	,
	walled section, Unsymmetrical bending.	

Reference books:

- 1. Strength of materials (vol.1 & 2), S.P.Timoshenko, McMillan & Company, London
- 2. Strength of material Ferdinand L. Singer, Harper Collins Publisher Inc, Singapore
- 3. Strength of material –U.L.Jindal, Galgotia Pub, 2000.

III Semester B. E. (Civil Engineering)

Course Code:	
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3BECE004

Title of the Course:

Fluid Mechanics - I

Course scheme					Evaluation scheme (Theory)				
Lecture	Tutorial	Practical	Periods/week	Credits	redits Duration of paper hour MSE IE		IE	ESE	Total
3	1	0	4	3	3	10	10	80	100

UNIT	CONTENTS	Hr.
	Fluids and Their Properties:	4
	Definition of fluid. Difference between solids, liquids and gas. Fluid properties:-	
	Mass density, specific weight and specific gravity, viscosity, Newton's equation,	
	coefficients of dynamic and kinematic viscosity, Rheological Diagram, Ideal and real fluids.	
	Compressibility and bulk modulus. Surface tension capillarity, pressure inside a bulb and	
	cylindrical jet vapour pressure and cavitations. Effect of pressure	
1	and temperature on fluid properties.	3
	Fluids Pressure and Its Properties:	
	Fluid pressure, law of fluid pressure, variation of fluid pressure with depth, pressure and	
	pressure head, Atmospheric pressure and vacuum. Gauge and absolute pressures. Pressure	
	measurement open and differential manometers.	
	Hydrostatics:	5
	Total hydrostatics pressure on plain and curved surface. Center of Pressure. Fluids in relative	
	equilibrium; fluid masses subjected to horizontal vertical and inclined	
2	acceleration.	
	Buoyancy and Floatation:	5
	Buoyant force and centre of buoyancy. Archimedes principle. Metacentre, its determination by analytical and	
	experimental methods. Stability of floating bodies and three states of equilibrium.	

	Frondomentals of Florid Flore Vinematics of Flores	1					
	runuamentais of runu riow : Kinematics of riow:	0					
	Velocity its variation with space and time. Steady unsteady, uniform Non–uniform. One two and three dimensional rotational, irrotational flow. Acceleration of fluid particles, Normal						
	and three dimensional rotational, irrotational flow. Acceleration of fluid particles, Normal						
	and tangential acceleration.						
3	Streamline, path line, streak line, Lagrangian and Eularian approaches in fluid						
	flow description.						
	Equation of continuity in Cartesians co-ordinates stream functions, velocity potential and						
	potential flow, Relationship between stream function and velocity potential, flow nets,						
	circulation, vorticity, source and sink. Free and forced vertices.						
	Fundamentals of Fluid Flow (Kinetics of Flow):	4					
	Forces influencing motion, Eulers equations of motion, Navier – stokes, Reynolds						
	Equation Bernoulli's equation Assumptions derivation limitation and application Kinetic						
	energy correction factor. Momentum equation, impact of jets force on plates pipe bends and						
	closed conduits momentum: Venturimeter, orifice meter and flow nozzles						
	closed conduits, momentum. venturmeter, ormee meter and now nozzies.						
	Fluid Massurament I •	2					
	Valority mansurement: Ditot tube nitot static tube and Drandtl tube Discharge						
1	weberry measurement. I not tube, phot – state tube and I fandt tube. Discharge						
-	Eluid Moogurement. He						
	Find Measurement II:						
	Office and mouthpleces, office: definition types, hydrautic coefficient factors						
	affecting them and their experimental determination. Large orifice and submerged orifices,	4					
	time for emptying tank by orifices. Mouth pieces: definition and utility, external and internal						
	mouth piece, running free and running full pressure at vena contracta, coefficient of						
	discharge.						
	Flow measurement and control:	4					
	Notches and weirs: Definition, types, rectangular, triangular and trapezoidal, end contraction						
	coefficient of discharge and its determination. Error in measurement in head. Velocity of						
	approach and its effects, Cippoletti, Broad crested and submerged weirs.						
	Dimensional analysis and theory of models:	6					
	Dimensional analysis: Definition and use, fundaments and derived dimensions, dimension analysis by Raleigh						
	and Buckingham's PI methods. Similitude geometric, kinematic and						
5	dynamic similarities. Predominant force, force ratio, dimensionless numbers and their significance						
	Behavior of real flows:						
	Viscous flow laminer and turbulant flow Downolds apparetus. Critical velocity	2					
	viscous now, rammar and unoutent now, Keynolus apparatus, Chucar velocity.						
	Reynolds number, simple problems on the determination of laminar and turbulent flow in						
	pipes.						

Reference books:

- 1. Hydraulics and Fluid mechanics including hydraulics machines, Dr. P. N. Modi & Dr. S. M. Seth, Standard Book House pub..
- 2. Fluid Mechanics & Hydraulic machines By. Dr. R.K.Bansal, Laxmi publication
- 3. Hadraulics- James F.Curise, Mohsen M.Sherif, Vijay P.Singh, Pearson Publication

III Semester B. E. (Civil Engineering)

Course Code: 3BECE005

Title of the Course:

Geotechnical Engineering - I

		Course sch	Evaluation scheme (Theory)						
Lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper in hr	MSE	IE	ESE	Total
3	1	0	4	3	3	10	10	80	100
UNIT				CONTEN	Т				HOUR
1	Introduction: Formation of soil, residual & transported soil, soils generally used in practice such as sand, gravel, organic silt, clay, Bentonite, Hard pan cellche, peat ; loass, black cotton soil etc. Phases of Soil: Various soil, weight & volume inter – relationship. Density indices, methods of determining in situ density								
2	Index Properties & Their Determination:Water content, specific gravity, sieve analysis, particle size distribution curve, sedimentation analysis, Differential and free swell value.Consistence of soil – Atterberge limits, determination, soil structures and application.Classification of Soil:Criteria of classification particle size classification, Textural classification, Unified & I.S. classification system field identification Expansive soil their identification and related problems.								09
3	Permeability: Darcv's law & its validity, Discharge & seepage velocity, factors affecting Permeability, Determination of co-efficients of permeability by Laboratory and field methods, permeability of stratified soil. Seepage: Seepage pressure, quick condition, flownets, Laplace equation, method to draw flow nets, characteristics & uses of flownets, preliminary problems of discharge estimation or homogeneous soils, effective normal and total stresses in soil mass.							ods, low rge	11

4	 Consolidation: Compression of laterally confined soil Terzaghis 1 – D consolidation theory (formation of Differential equation) , determination of coefficient of consolidation, degree of consolidation. Determination of preconsolidation pressure, settlement, rate of settlement. Compaction: Mechanics of compaction factors affecting compaction standard & modified proctot Tests OMC field compaction equipment quality control. 	10
5	Shear Strength : Introduction, Mohrs diagram, Mohr Coloumbs theory, Measurment of shear strength by direct shear test, triaxial test, unconfined compression test, vane shear test, sensitivity. Stress Distribution: Stress distribution in soil mass Boussinesque point load, Uniformly loaded rectangular & circular areas, Newmarks charts.	12

Reference books:-

- 1. Soil Mechanics and Foundation Engg. By. V.N.S. Murthy, UBS Publisher
- 2. Soil Mechanics and Foundation Engg. Dr. B.C.Punmia, Laxmi Publication
- 3. Soil Mechanics and Foundation Engg. Dr.K.R.Arora, Standard Publisher Distributor
- 4. Soil Mechanics By. Lambe , Pearson Publication
- 5. Soil Mechanics By. Scott., Pearson Publication
- 6. Geotechnical Engg. –Braja M.Das, Pearson Publication
- 7. Principles of geotechnical engg.- Braja m.Das, Pearson Publication
- 8. Soils in Construction W.L.Schroeder, S.E.Diekenson, Don C. Warrington, Pearson Publication

III Semester B. E. (Civil Engineering)

Course Code
Title of the Course

: 3BECE006 : TECHNICAL WRITING (3P)

Course scheme				Evaluation scheme (LABORATORY)			
Lecture	Tutorial	Practical	Credits	TW	POE	Total	
1	0	0	1	40	10	50	

UNIT-I

<u>Reading strategies:</u> Practice in various reading techniques, skimming, scanning, eye reading etc. Active and passive reading and interpreting charts and diagrams – Need and role of reading in technical / Industrial organization.

INIT-II

<u>Return Communication:</u> Introduction to technical writing – Discourse writing : Definition, Description, Instruction – Summary writing – cohesive paragraphs.

UNIT-III

<u>Business Communication ;</u> Business correspondence – format, tone and massage of business letters – prospective / point of view in purposive writing – sales letters.

UNIT-IV

<u>Listening & language developments:</u> Barriers to listening ; Physical and psychological – steps to overcome them – listening with a propose – active listening and anticipating the speaker – precise in note – taking – steps to improve speaker's contribution.

UNIT-V

<u>Successful speaking techniques :</u> How to improve self – expression – Need for clear thinking – The speech process – Fluency and Accuracy in speech – Developing persuasive speaking skills – Goal oriented group discussion- Formal and public speaking practice.

REFERENCES:

- 1. Alan Maley and Sandra Moulding, Learning to listen Task for developing listening skill, Cambridge University Press, 1981.
- 2. Deborah C. Andrews, Margaret D. Blickle, Technical writing ; Principle and forms, Macmillan 1978.
- 3. Eric H. Glendinning and Beverly Holmstrom, Study reading A course in reading for academic purpose, Cambridge University press 1992.
- 4. John Kirkman, Good style Writing for Science and Technology, E and FN spon, an imprint of chapman and Hall 1992.
- 5. List hamplyoms, Benheasley, Study writing, Campridge University Press, 1987.
- 6. Louis trimple, English for Science and Technology A discourse approach, Cambridge University Press 1985.
- 7. Patric Hanks, Gim Corbett, Business listening tasks, Cambridge University Press 1986.
- 8. Sharon Bower, Painless / Speaking, Thorsons 1990.
- 9. Stewart Zimmer and Camp, College English and communication, macraw Hill, 1987.
- 10. Tom Hutchinson, Alan Waters, English for specific purpose, Cambridge University Press 1987.

III Semester B. E. (Civil Engineering)

Course Code: Title of the Course: **3BECE007**

Engineering Geology Laboratory

Course scheme				Evaluation scheme (LABORATORY)			
Lecture	Tutorial	Practical	Credits	TW	POE	Total	
0	0	3	2	25	25	50	

LIST OF EXPERIMENTS

1. Megascopic identification of Rock forming minerals.

- 2. Megascopic identification of igneous rocks in hand specimen.
 - a) Igneous plutonic rocks
 - b) Igneous hypobasal rocks
 - c) Igneous volcanic rocks
- 3. Megascopic identification of Sedimentary rocks in hand specimen.
- 4. Megascopic identification of Metamorphic rocks in hand specimen.
- 5. Study of Geological models with Folds, Faults, unconformity and igneous instrusion.
- 6. Draw profile along given lines and describe the topography of the area.
- 7. Study of Geological maps with inclined rocks beds.
- 8. Study of Geological maps with Folded and Faulted rock formation.

III Semester B. E. (Civil Engineering)

Course Code:

3BECE008 Strength of Materials Laboratory

Title	of	the	Course:	

	Course	scheme		Evaluation scheme (LABORATORY)			
Lecture Tutorial Practical Credits				TW POE Total			
0	0 0 3		2	25	25	50	

LIST OF EXPERIMENTS: (Perform any 10)

- 1. Study of strain measuring instruments mechanical, electrical types.
- 2. Tension test on metals.
- 3. Hardness test on metals.
- 4. Torsion test on metals.
- 5. Impact test on metals.
- 6. Transverse test on beams including deflections.
- 7. Compression test on bricks & stones.
- 8. Measurement of static strains using electrical resistance gauge.
- 9. Shear center.
- 10. Deflection of springs.
- 11. Bricks: Absorption test, Dimension test, Crushing strength, Efflorescence.
- 12. Tiles: Flooring transverse strength, water absorption, and Flexural rigidity test.
- 13. Timber: Moisture content, strength parallel and Perpendicular grain transverse strength.

III Semester B. E. (Civil Engineering)

Course Code: Title of the Course:

3BECE009 Fluid Mechanics - I Laboratory

	Course	scheme		Evaluation scheme (LABORATORY)			
Lecture	Tutorial	Practical	Credits	TW	POE	Total	
0	0	3	2	25	25	50	

LIST OF EXPERIMENTS :- (PERFORM ANY 10)

- 1. Determination of Metacentric height.
- 2. Verification of Bernoullie's theorem.
- 3. Impact of jet.
- 4. Determination of loss coefficient for pipe expansion, contraction, bends, elbow etc.
- Velocity measurement by pitot tube, pitot-static tube, current meter. 5.
- 6. Discharge measurement by venturimeter-Determination of meter coefficient.
- 7. Discharge measurement by pipe, orifice, Determination of Cd.
- 8. Determination of Hydraulic coefficient of a sharp edged circular orifices.
- 9. Determination of Cd of an external cylindrical mouthpiece.
- 10. Flow over rectangular notch-Determination of Cd.
- 11. Flow over rectangular notch Determination of K & Q-KH.
- 12. Study of status of flow using Reynold's apparatus.

III Semester B. E. (Civil Engineering)

Course Code:

3BECE010

Title of the Course:

Geotechnical Engineering - I Laboratory

	Course	scheme	Evaluation scheme (laboratory)			
Lecture	Lecture Tutorial Practical Credits				POE	Total
0	0 0		2	25	25	50

Following Parameters Of Soil Can Be Monitored At Laboratory: (Perform any 10)

- 1. Determination of Moisture content by oven dry method.
- 2. Determination of Specific gravity of soil. (Pycometer, Density bottle)
- 3. Grain size analysis-(Sieve Analysis)
- 4. Determination of Atterberge limits.
 - A) liquid limit B) Plastic limit C) Shrinkage limit
- 5. Determination of Permeability by constant head and falling head.
- 6. Determination of compaction characteristics of soil by Proctors compaction test.
- 7. Determinations of Field density by sand replacement method.
- 8. Determinations of Field density by core cutter method.
- 9. Determination of shear parameter of soil by Unconfined compression test.
- 10. Determination of shear parameter of soil by Direct shear test.
- 11. Swell value test
- 12. Determination of Triaxial shear test (Demonstration)

IV Semester B. E. (Civil Engineering)

Course Code: Title of the Course: **4BECE001**

Structural Analysis - I

		Course sch	ieme	Evaluation scl	neme (T	heory)		
Lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper hour	MSE	IE	Е	Tota
								S	1
4	0	0	4	4	3	10	10	80	100

		HOUDG
UNITS	CONTENTS	HOURS
	Analysis of fixed and continuous beams by theorem of three moments, effect of sinking	8
1	of support. Slope deflection method as applied to indeterminate beams & continuous	
	beams, portal frames, frame with inclined legs up to 3 degrees of indeterminacy.	
	Analysis of continuous beams and simple portal frames (Non sway) using Moment	
2	Distribution methods.	10
		10
	Rolling loads on simply supported beams, concentrated and uniformly	10
	distributed loads, maximum B.M. and S.F. Influence lines for reactions, bending	
3	moments and shear forces in simply supported beams ,cantilevers and beams with	
	overhangs. Influence lines for forces in members of simple trusses .	
	Strain energy method as applied to the analysis of redundant frames and redundant	
4	trusses up to two degrees of freedoms. Determination of deflection of trusses . Willot	9
	Mohr digram, Castiglanos theorems, Maxwells Bettis reciprocal theorem.	
		0
_	Buckling of Columns and Beams columns, Eulers and Rankines formula. Analysis of	δ
5	Two- Hinged arches, S.F., B. M. and axial thrust, Parabolic arches.	

Reference books:-

- 1) Comprehensive structural analysis by A.K.Jain, Laxmi publication
- 2) Theory of structure by S. Ramamrutham Dhanpat Rai Publication, 1993
- 3) Basic structural analysis By C.S.Reddy Mc Graw Hill Publication
- 4) Stuctural Analysis by Vazirani and Rathvani, Khanna Publication
- 5) Theory of structure by R.S.Khurmi. S.Chand Publication
- 6) Analysis of structures by Timoshanko & Young, McGraw-Hill Publication, 1965

IV Semester B. E. (Civil Engineering)

Course Code:

4BECE002

Title of the Course:

Environmental Engineering - I

	Course scheme Evaluation scheme (Theory)				ory)					
lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper hour	MSE	IE	ESE	Total	
3	1	0	4	3	3	10	10	80	100	
UNITS				CONTEN	VTS				HOURS	
	Introduc	tion , Impo	rtance and neces	sity of wa	ter supply scheme.				07	
1	Water de demand , examples Sources of tube wells Intake str	emand: Typ variation in of water : R s , Surface v uctures : Lo	bes of demand , en demand ,design p dain water, Ground water – stream , la wation types – rive	npirical fo eriod and l water – s ke river, i er , lake ,	rmulae ,factors affecting p population forecasting me springs, infiltration galleric mpounding reservoirs, por canal reservoir etc.	per Capir thods ar es, Dug ads.	ta nd wells,	,		
	Conveya	nce of wate	r : Types of pipes	joints, fit	tings.				10	
2.	 Hydraulic design aspects: Head loss due to Friction: Manning's formula , Darcy's weisbatch formula, Hazen Williams formula and problem . Rising main and pumps:Classification, working, merits and demerits, selection of pumps. Distribution systems : Requirements for a good distribution system, Methods of distribution systems distribution systems and layouts of DS, appurtenances in water 									
	distribution systems distribution systems and layouts of DS, appurtenances in water distribution system .Leakage and leak detector.									
	Storage reservoirs for treated water : Types , capacity of reservoir, Mass curve examples on simple hydraulic design of pipes, estimation of population and water quality , plain sedimentation tanks, cascade aerators, filters. Pumps, dose of chlorine , Only simple sizing of units no detailed design.									
3	Water que Physical Chemical other cher of water,	uality : Wat characteris characteris micals, nitro Standards o	er Quality Standar stics: colour, tics: total solid, ch ogen, dissolved gr f drinking water.	rds, Gener taste ar ilorides, h ases. and l	al idea of water borne dise ad odour, temperature, ardness, pH value, metals pacteriological	eases, tur and characte	bidity eristic	7. S	09	
4	Water treatment: Objective of treatment, unit, operations and processes, treatment flow sheet of conventional water treatment plant. Aeration : Purpose , types of aerators. Coagulation and Flocculation: Definition, Principals, types of coagulants and reactions , coagulant doses , types of mixing and flocculation devices. Sedimentation: Principles, types of setting basins, inlet and outlet arrangements. Clariflocculators: Principles and operation.									
5	Filtration of filters filtration. Disinfect disinfecta forms of o	n : Mechani UDS, desi ion: ants their cha chlorine.	sm of filtration , gn aspects filter s Purpose, aracteristics, disin	types of f sand spec Mechanis fection	ilters, RSF, SSF, pressure ification ES, UC, operati m, criteria for good disint by chlorination	e filters, onal pro fectant v using dit	elem oblem variou fferen	ents s in s t	06	

Reference books:-

- 1)Environmental Engg (vol 1 & 2) by B.C.Punmia, Laxmi Publication
- 2)Environmental Engg. (Vol. 1&2) by S.K.Garg
- 3) Environmental Engg.by Birdee, Dhanpat Rai and Sons, 1996

IV Semester B. E. (Civil Engineering)

Course Code: Title of the Course: 4BECE003 Concrete Technology

		course sche		Evaluation scheme (Theory)						
Lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper hour	MSE	IE	ESE	Total	
3	1	0	4	3	3	10	10	80	100	
UNIT				CONTEN	TS				Hrs.	
	Main const	ituents of ce	ments, Hydration	of cemen	t. Water required, Physical					
	properties a	and testing o	f cement. Effect	of finenes	s, Initial, final and false s	etting of	ceme	ent,	8	
	soundness t	test. hardenii	ng and compressi	ve strengt	h, grades and different type	es of cen	nent.			
1		C .	C	1						
1	Aggregates	: Sources	of aggregates	strength	workability placement and	lre. Ag	ggrega	of		
	concrete S	Sampling n	article shape an	d texture	bond of aggregate size	e & gra	ding	of		
	aggregate s	trength of ag	gregate. Mechan	ical prope	rties and tests –		ang	01		
	Specific gi	ravity, bulk	density, porosi	ty, absorj	ption of aggregate, mois	ture con	ntent	of		
	aggregate, bulking of sand abrasion test, impact value. Deleterious substances in aggregate,									
	organic impurities, clay and other fine material etc.									
	Soundness of aggregate, crushed sand. Alkali aggregate reaction. Introduction of IS:									
	383, water quality for mixing and curing, acceptable water, pH value, Seawater chlorides									
	content. Provisions in IS: 456.									
	plants efficiency of mixing workability measurement - Slump cone test									
	compacting	factor test,	flow table,	Vee-B	ee consistometer.	Factor a	affecti	ng		
2	workability	v, setting ti	me, Significance	e of w/c	ratio, Segregation, bleed	ing, voi	ids, a	nd		
	permeabilit	y. Hot weath	er concreting, co	nveyance	of concrete, placing of conc	rete,				
	compaction	n, vibrators	, curing of c	concrete,	significance, method	s o	f curi	ng,	3	
	Framework	e effects on for concret	curing and strei	ngtn gain.	is code on curing, matu	rity of c	oncre	te,		
	Strength of	of concrete-	Gain of strengtl	h. w/c rati	o. Factors affecting comp	ressive s	streng	th.	7	
	w/c ratio,	type of cer	nent, air entrain	ment, agg	regate, mixing water, ad	nixtures	, curi	ng		
	conditions.	Tensile and	flexural strength	s, relation	between					
	compressiv	ve and te	nsile strength.	Failure	modes in concrete,	cracki	ng	in		
	compressio	on. Impact st	rength, fatigue st	rength, she	ear, elasticity, poisson's rat	10.	1.1			
	Testing of	hardened col	hcrete. Compress	ion test cu	bes, strength and cylinder s	strength a	and th	eır		
3	relation, et	iect of aspec	t ratio on strengtr	i. Flexural	strength of concrete,					
U	determination	ion of tens	she strength,	indirect	tension test, abrasio	on re	sistan	ce,		
	Non Dog				· · · · 14 · · · · · · · · · 1 · · · · · 1 · ·				-	
	Non Destru	of conoro	to Significance, redo		ter, ultra sonic puise veloc	of dotor	ioroti		3	
	permeabili	ty of concre	ete air sulphate	attack ar	nd control sea water atta	ck acid	atta	on, ck		
	efflorescen	ice, resistanc	e of corrosion, at	brasion and	d cavitations, process of ru	sting of a	steel.	,		
			,		· 1	J				
	Mix Design	n - Process, s	tatistical relation	between n	nain and characteristic stre	ngth,			7	
4	variance, s	standard de	viation, factors	affecting	mix properties, grading	of agg	gregat	es,		
	aggregate/c	ement ratio	etc. Degree of qu	ality contr	ol, design of mix by Road	Note				
	1NO. 4 (BS),	ACI metho	u, I.S.Code metho	50.						

	Additives and admixtures- Types of admixtures, natural products, diatomaceous earth,	8
5	calcined clays of shales, volcanic glasses, byproducts - pozzolona, fly ash, silica fume, rice	
	husk ash, G.G. blast furnace slag, admixtures- air entraining, water reducing, accelerators,	
	retarders, plasticizers and super plasticizers, permeability reducing, grouting agents, surface	
5	hardeners.	
	Shrinkage- early volume changes, drying shrinkage, mechanism of shrinkage, factors	
	affecting shrinkage, influence of curing and strong conditions, differential shrinkage,	
	carbonation, Creep- factors influencing, relation between creep and time, nature of creep,	
	effect of creep.	

Reference books:-

1) Concrete technology by M.S.Shetty, S.Chand & Co.Ltd.

2) Concrete Technology by M.L.Gambhir, Tata Mcgraw hill

IV Semester B. E. (Civil Engineering)

Course Code:4BECE004Title of the Course:HYDROLOGY AND WATER RESOURCES

Course scheme					Evaluation scheme (Theory)				
Lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper in hr	MSE	IE	ESE	Total
3	1	0	4	3	3	10	10	80	100

Unit	CONTENTS	Hrs							
1	Introduction: Hydrological cycle, water balance equation,	10							
	Precipitation-forms and types, equipments, methods of measurement.								
	Optimum number of rain gauges, Radar measurement of rainfall,								
	Estimation of missing rainfall data.								
2	Abstractions: Infiltration- Defination, mechanism, factors affecting,	10							
	infiltration indices, measurement.								
	Evaporation, Transpiration-Definition, mechanism, Factors affecting								
	evaporation, Estimation by pans, water budget, energy budget and								
	empirical formula, Methods control of evaporation,								
	Evapotranspiration, Interception.								
3	Runoff: Sources and components of runoff, Classification of streams	12							
	and measurement of discharge of a stream by Area – Slope and Area								
	– Velocity methods.								
	Hydrograph: Flood hydrographs and its components, S-Curve								
	technique, unit hydrograph, synthetic hydrograph.								
4	Statistical Methods, Statistics in hydrological analysis, Various	08							
	methods of averages. Probability of an event, Frequency analysis,								
	time series								
	Floods: Causes and effects, Factors affecting peak flows and its								
	estimation, Flood routing and Flood forecasting.								
5	Groundwater: Introduction, Occurrence and distribution of	10							
	Groundwater, Water table, Acquifers, Ground water exploration,								
	Electrical resistivity method, Darcy's law. Introduction to hydraulics								
	of wells, Open wells - yield test.								

Text books/References:

- 1. S. K. Garg, Hydrology and water resources Engineering, Khanna Publishers.
- 2. M. J. Deodhar, Elementary Engineering Hydrology, Pearson Education, Edition 2009.
- 3. Raghunath H M, Hydrology, Wylie Publication, 1996.
- 4. Chow Ven Te, Maidment R David, Mays W Larry, Applied Hydrology, McGraw-Hill New Delhi, 1998.
- 5. Subramanya K, Engineering Hydrology, Tata McGraw-Hill, New Delhi, 1996.

IV Semester B. E. (Civil Engineering)

Course Code:

4BECE005

Title of the Course:

SURVEYING & LEVELLING -1

	Course scheme Evaluation sche						(The				
Lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper hour	MSE	IE	E S	Tota l		
3	1	0	4	3	3	10	10	80	100		
UNITS				CONTE	NTS				HRS.		
1.	CLASS Chain, Staff su a) b) COMI Prisma Attract traverse	SIFICAT Tape Surv urveying. Const Compu method PASS SUF tic & Su ion, Mag es.	Ton of SURY rey, Errors & C ruction, used & tation of areas & s of determining t EVEYING: urveyor's Con netic Declinat	EYS: Forrection testing volumes he areas & npass. T ion, Co	n, Obstacles in chain su of optical square, line r : Trapezoidal, Simpson volumes. Frue & Magnetic B mpass traversing, A	urveyir ranger. 's Rule Bearing djustm	ng Cr & O , Lc ents	ther ocal of	10		
2.	LEVE Profile Section Recipro visible Princip tube an	LEVELLING: Types of Level, study of Dumpy Level. Profile Leveling: Longitudinal Section And Cross Sections, plotting L-Section and Cross section. Reciprocal Leveling: Curvature and Refraction Corrections, distance to visible forizon. Principle Axes of Dumpy Level: Testing and adjustment of axis of bubble tube and line of collimation, Sensitivity of Bubble Tube.									
3.	THEO Introduction of Theo Use of Magne setting inacces Theodo coordin measur Tempo	THEODOLITE: Introduction to 20" Vernier Theodolite: Type of Theodolite, Principle Axes of Theodolite. Use of Theodolite: Measurement of Horizontal angles, vertical angles, Magnetic Bearing, prolonging a line, lining in, measuring deflection angles, setting out angles, finding out elevation of objects (Base accessible and inaccessible) by trignometrical observations. Theodolite traversing: Computation of Consecutive and independent coordinates, adjustment of closed traverse, Gale's traverse table, omitted measurement, area calculation by coordinates.									
4	TACH Princip horizon CONT contour of mod AREA Trapez volume	EOMETI ole of stadia ntal distance OURING rs Use of t lern electro S & VOL oidal, Sim- es.	RY - I: a, Fixed hair m ce and elevation : Methods, cha achometry in su onic distance m UMES: pson's rules <i>&</i>	ethod wi n of the p racterist urveying easuring t other 1	th vertical staff to deter point. Analytic lens. ics, interpolation, uses , Tachometric Contour instruments. COMPU methods of determinir	ermine locatir r Surve J TATI ng the	ng y. U: ON areas	se OF	08		

CURVES – I:	05
Simple Circular Curves – Element and setting out by linear and angular	
methods.	
MINOR INSTRUMENTS: Study and use of Abney Level, Box sextant, Indian Fat tern	
clinometer's, Subtense bar. Use of modern Electronic distance measuring instruments like	
EDM. Geodimeter.	
	 CURVES – I: Simple Circular Curves – Element and setting out by linear and angular methods. MINOR INSTRUMENTS: Study and use of Abney Level, Box sextant, Indian Fat tern clinometer's, Subtense bar. Use of modern Electronic distance measuring instruments like EDM. Geodimeter.

Reference books:-

- 1) Surveying and Leveling (Vol 1. & 2.) by:- B.C.Punmia, Laxmi Publication
- 2) Surveying And Leveling (Vol 1 &2) by Agor
- 3) Surveying And Leveling (Vol 1 &2) by Duggal, Tata McGraw Hill Publication
- 4) Surveying And Leveling (Vol 1 &2) by Kanetkar, Laxmi Publication
- 5) Surveying And Leveling (Vol 1 &2) by Basak, Tata McGraw Hill

IV Semester B. E. (Civil Engineering)

Course Code: Title of the Course: 4BECE006 Building Materials and Construction

	Course scheme				Evaluation	n schem	e (Th	eory)	
Lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper hour	MSE	IE	E	Total
								S	
4	0	0	4	4	3	10	10	80	100
UNIT				CONTE	NTS				HRS.
1.	Necessity and types of foundation , Details shallow foundations. Bearing capacity of soils and its assessment . Preumptive bearing capacity values from codes. Loads on foundation ,Causes of failures of foundation and remedial measures, Foundation on black cotton soils, Setting out foundation trenches, excavation timbering of foundation trenches. Load bearing and framed structures.								8
2.	Brickwork : Qualities of good bricks , classification of bricks, tests on bricks as per as codes.01Terms used in brickwork , commonly used types of bonds in brickwork such as header, stretcher, english and Flemish bonds, principles of construction.Reinforced brickwork , brick knogging.Parapets, coping, sills and corbels, brief introduction to cavity walls , load bearing and partition walls.Masonry construction using cement concrete blocks and clay walls, load bearing and partition walls.Masonry construction is introduction to method and materials . precast elements likes poles, cover, jallies, steps corbets, truss elements etc.03Stone Work : Stone , cutting and dressing , selection of stones types of stone masonary, principles of construction joints in masonary . Lifting heavy stones, common building stones in India.03								01 10 03 03
3.	& Arches. Floors: General principle, types and method of construction, upper floors finish &						05		
	quality and floor tiles, synthetic & Ceramic Tiles. Roofs: Flat and pitches roofs, roof covering, types and their construction features.Thermal Insulation.								
4.	Stairs:Types of stairs, functional design of stairs.Doors and Windows:Purpose, materials of construction and types.						06		
5.	Damp proofin proofing proofing Plaster	Proofing: g Damp p g Damp 1 g, Epoxy e ing and P	Causes and eff roofing in plint Proofing in Pl etc. Pointing: Neces	Eect of da h protect inth Pro	ampness .Various meth tion, New Techniques tection, New Technic es and methods.	ods of of Dan jues of	dam np f dai	p np	04

Reference books:-

- 1) Building Technology by Sushil Kumar, Standard Publishers Distributors, 2006
- 2) Building Construction and material by Dr. B. C. Punmia and Jain, Laxmi Publication
- 3) Building Construction By Rangawala, Charotar Publishing House Pvt. Limited, 2009

IV Semester B. E. (Civil Engineering)

Course Code:4BECE007Title of the Course:Computer Aided Drafting Laboratory

Course scheme				Evaluation	scheme (LABORAT	'ORY)
Lecture	Tutorial	Practical	Credits	TW	POE	Total
0	0	2	1	25	25	50

SR.NO.	LIST OF PRACTICALS
	(Minimum 4 drawing for submission to be prepared based on building plans or civil
	engineering work.)
1.	Specifying distance and coordinates, polar coordinates, relative Cartesian coordinates. Interpreting cursor modes and understanding prompts, choosing command options, selecting Setting up work area, measurement system, scale factor modes as drafting tools, Symbol ,Blocks Layers, Templates, Copying Objects, editing lines, changing length of objects Geometric constructions –Line and points parallel lines perpendicular lines, breaking lines, dividing lines, fillets, chamfers, circles, tangent, arcs, curves through points, breaking polylines, similar shapes, arrays of lines or circles, Polygons, solid shape ellipse.
2.	Hatch pattern boundary, Adding text. Text formatting style size of text & scale of drawing Dimension style, unit height, location, arrow style.
3.	Polylines, editing, creating spline curve, dividing in segments. Filling in solid area.
4.	Preparation of submission and working drawing of residential / public building.
5.	Printing & Plotting drawing output devices, paper size orientation, control on scale and location.

IV Semester B. E. (Civil Engineering)

Course Code:4BECE008Title of the Course:Environmental Engineering - I Laboratory

Course scheme				Evaluat	ion scheme (LABOR	ATORY)
Lecture	Tutorial	Practical	Credits	TW	POE	Total
0	0	3	2	25	25	50

S.No	Name of Practical (Perform any 10)
1	To determine the pH value of a given sample of water.
2	To find the Turbidity of a given sample of water using Jackson's Turbidity meter.
3	To determine the conductivity of given sample of water.
4	To fine out the concentration of chlorides in the given sample of water.
5	To determine the amount of dissolved oxygen (D.O.) in the given sample of water.
6	To determine the amount of suspended solids(SS), dissolved solids(DS) & total
	solids(TS) in a given sample of water.
7	To Estimate the hardness of the given sample of water by EDTA method.
8	To determine residual chlorine in a given sample of water.
9	To determine available chlorine percentage on a given sample of bleaching powder.
10	To determine Acidity & Alkalinity of given water sample.
11	Bacteriological plate count & MPN (Most Probable Number) tests.

IV Semester B. E. (Civil Engineering)

Course Code: Title of the Course:

4BECE009 CONCRETE TECHNOLOGY LABORATORY

Course scheme				Eva	aluation scheme (L	ABORATORY)
Lecture	Tutorial	Practical	Credits	TW	POE	Total
0	0	3	2	25	25	50

PRACTICALS TO BE PERFORMED BY STUDENTS (ANY 10)

<u>SR.NO</u>	LIST OF PRACTICALS
1	Normal Consistancy, setting time, soundness
2	Compressive Strength, briquette for tension test
3	Test of structure by cover meter
4	Particle shape, texture and Elongated / Flakiness of aggregates – demonstration. Flakiness index, sieve analysis, particle size distribution curve.
5	Crushing value test, impact value, abrasion test
6	Bulk density, specific gravity, absorption & moisture content, Bulking & percentage silt in sand test on concrete.
7	Workability – slump test, compaction factor, flow test, vee bee test.
8	Concrete mix design IS Code method.
9	Cube strength of concrete, Accelerated test, Flexural strength, split tension
	test
10	Rebound hammer test, ultrasonic pulse velocity test
11	Field permeability test
12	Test for P ^H of concrete Or for carbonation

IV Semester B. E. (Civil Engineering)

Course Code:

15.

16.

17.

18.

19.

4BECE010

Title of the Course:

Surveying & Leveling – I Laboratory

Course scheme				Evaluation	scheme (LABORAT	ORY)
Lecture	Tutorial	Practical	Credits	TW	POE	Total
0	0	3	2	25	25	50

<u>SR.NO</u> .	LIST OF PRACTICALS (Perform any 10)
1.	Measurements of distance by ranging and chaining.(direct and indirect ranging)
2.	Locating various objects by chain and cross staff survey.
3.	Determination of area of given polygon by chain and cross staff survey.
4.	Measurement of bearing of sides of traverse with prismatic compass and computation of correct included angles.(open and closed traverse)
5.	Locating given building by chain and compass traversing (one full size drawing sheet).
6.	Determination of elevation of various points with dumpy level by collimation plane method and rise and fall method.
7.	Fixing bench mark w.r.t. temporary bench mark with dumpy level by fly levelling and check levelling.
8.	L - section and cross section of road (one full size drawing sheet each for 1 - section and cross section).
9.	Measurement of horizontal angles with theodolite by method of repetition.
10.	Measurement of vertical angles with theodolite.
11.	Determination of horizontal distance between two inaccessible points with theodolite.
12.	Locating given building by theodolite traversing (one full size drawing sheet).
13.	Locating given building by plane table traversing (one full size drawing sheet).
14.	Three point problem in plane table traversing.

Determination of elevation of point by trigonometrical levelling.

Determination of area of irregular figure by using planimeter.

Contour plan of given area (one full size drawing sheet).

Study of box sextant, abney level, optical theodolite.

Study of planimeter.