

SCHOOL OF CIVIL ENGINEERING

B. Tech. Civil Engineering

(B. Tech. BCL)

Curriculum (2021-2022 admitted students)



VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education	: Excellence in education, grounded in ethics and critical thinking, for improvement of life.
Cutting edge Research	: An innovation ecosystem to extend knowledge and Solve critical problems.
Impactful People	: Happy, accountable, caring and effective workforce and students.
Rewarding Co-creations	: Active collaboration with national & international industries & universities for productivity and economic development.
Service to Society	: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF CIVIL ENGINEERING

• To be internationally recognized in Civil Engineering through groundbreaking contributions and exceptional leadership for sustainable development of the society.

MISSION STATEMENT OF THE SCHOOL OF CIVIL ENGINEERING

- To Pioneer the emerging technology in Civil Engineering.
- To address the complex societal scale challenges in areas of resilient infrastructure, smart and sustainable cities, water and energy security, climate change, mobility of goods and people, and environmental protection.
- To inspire and nurture innovative leaders and entrepreneurs.



PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems.
- 2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry.
- 3. Graduates will function in their profession with social awareness and responsibility.
- 4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.
- 5. Graduates will be successful in pursuing higher studies in engineering or management.
- 6. Graduates will pursue career paths in teaching or research.



PROGRAMME OUTCOMES (POs)

- PO_01: Having an ability to apply mathematics and science in engineering applications.
- PO_02: Having a clear understanding of the subject related concepts and of contemporary issues and apply them to identify, formulate and analyse complex engineering problems.
- PO_03: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment
- PO_04: Having an ability to design and conduct experiments, as well as to analyse and interpret data, and synthesis of information
- PO_05: Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice
- PO_06: Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems
- PO_07: Having adaptive thinking and adaptability in relation to environmental context and sustainable development
- PO_08: Having a clear understanding of professional and ethical responsibility
- PO_09: Having cross cultural competency exhibited by working as a member Or in teams
- PO_10: Having a good working knowledge of communicating in English communication with engineering community and society
- PO_11: Having a good cognitive load management skills related to project management and finance
- PO_12: Having interest and recognise the need for independent and lifelong learning



PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B. Tech. (Civil Engineering) programme, graduates will be able to

- PSO 01: Formulate and apply innovative, state-of-the-art practices and technologies to provide sustainable solutions to the complex civil engineering problem.
- PSO 02: Plan, analysis, design, construct and maintain the civil engineering systems in relation to environmental, economic and societal demands.
- PSO 03: Apply modern tools and techniques, sustainable materials, and management tools to serve as an engineer with professional and ethical attributes.



CREDIT STRUCTURE

Category-wise Credit distribution

Sl. No.	Category	Credits				
1	Foundation Core	56				
2	Foundation Core - Non Graded	2				
3	Discipline-linked Engineering Sciences	10				
4	Discipline Core	50				
5	Discipline Elective	15				
6	Projects and Internship	9				
7	Open Elective	12				
8	Non-graded Core Requirement	11				
	Total Credits 152					



DETAILED CURRICULUM

Discipline-linked Engineering Sciences

Course Code	Course Title	L	Т	Р	С	Remarks
BCLE201L	Construction Materials	2	0	0	2	
BCLE202L	Fluid Mechanics	3	0	0	3	
BCLE202P	Fluid Mechanics Lab	0	0	2	1	
BCLE203L	Mechanics of Solids	3	0	0	3	
BCLE203P	Mechanics of Solids Lab	0	0	2	1	



Discipline Core

Course		т	Т	n	С	Demender
Code	Course Title	L	I	Р	C	Remarks
BCLE204L	Surveying	3	0	0	3	
BCLE204P	Surveying Lab	0	0	2	1	
BCLE205L	Environmental Engineering	3	0	0	3	
BCLE205P	Environmental Engineering Lab	0	0	2	1	
BCLE209L	Engineering Geology	2	0	0	2	
BCL206E	Building Planning and Drawing	1	0	2	2	
BCLE207L	Soil Mechanics	3	0	0	3	
BCLE207P	Soil Mechanics Lab	0	0	2	1	
BCLE208L	Structural Analysis	2	1	0	3	
BCLE301L	Concrete Technology	3	0	0	3	
BCLE301P	Concrete Technology Lab	0	0	2	1	
BCLE302L	Hydraulics and Hydraulic Machines	3	0	0	3	
BCLE302P	Hydraulics and Hydraulic Machines Lab	0	0	2	1	
BCLE303L	Foundation Engineering	2	1	0	3	
BCLE304L	Design of Reinforced Concrete Structures	3	0	0	3	
BCLE304P	Reinforced Concrete Structures Lab	0	0	2	1	
BCLE305L	Transportation Engineering	2	1	0	3	
BCLE306L	Water Resources Engineering	3	0	0	3	
BCLE306P	Water Resources Engineering Lab	0	0	2	1	
BCLE307L	Construction Practices and Management	3	0	0	3	
BCLE308L	Design of Steel Structures	3	0	0	3	
BCLE 308P	Steel Structures Lab	0	0	2	1	
BCLE309L	Estimating and Costing	2	0	0	2	



Discipline Elective

Course	Course Title	L	Т	Р	С	Remarks
Code			1	1		ixemai ko
BCLE210L	AI in Civil Engineering	3	0	0	3	
BCLE310L	Environmental Impact Assessment	3	0	0	3	
BCLE311L	Industrial Waste Management	3	0	0	3	
BCLE312L	Air and Noise Pollution Control	3	0	0	3	
BCLE313L	Solid Waste Management	3	0	0	3	
BCLE314L	Geotechnical Earthquake Engineering	3	0	0	3	
BCLE315L	Groundwater Engineering	3	0	0	3	
BCLE316L	Rock Engineering	3	0	0	3	
BCLE401L	Traffic Engineering	3	0	0	3	
BCLE211L	Urban Planning and Development	3	0	0	3	
BCLE402L	Pre-stressed Concrete and Industrial Structures	3	0	0	3	
BCLE403L	Open Channel Hydraulics	3	0	0	3	
BCLE212L	Natural Disaster Mitigation and Management	3	0	0	3	
BCLE213E	Remote Sensing and GIS	2	0	2	3	
BCLE214L	Global Warming	3	0	0	3	
BCLE215L	Waste Management	3	0	0	3	
BCLE216L	Water Resource Management	3	0	0	3	



DCL E 20	11	CONSTRUCTION MATERIALS	L	Т	Р	С			
BCLE201L		CONSTRUCTION MATERIALS		0	0	2			
Pre-requi	sita	NIL	Syllabus version						
i i e-i equi	SILC			v. 2	xx.xx				
Course Objee	ctives								
1. Learn 2. Acqu	2. Acquire the knowledge on application of various materials such as bricks, stones, timber.								
	Course Outcomes								
1. Unde 2. Class 3. Exan 4. Acqu	 Classify stones and masonry construction. Examine timber products and its applications. Acquire the knowledge on various properties of cement, aggregates and mortars. 								
Module: 1	Proper	ties of Building Materials			4 h	ours			
		nd Mechanical properties of building materials-Bricks-Classification of br ks as per Indian Standards-Clay and its products.	icks-1	Manı	ıfactu	ring			
Module: 2	Stone a	and Masonry Construction			4 ho	urs			
		s-Characteristics of good building stones-Testing of stones-Artificial st Brick Masonry.	ones-	Appl	icatio	ons of			
Module: 3	Timber	r and Timber Products			4 h	ours			
		s-Structure of timber-Seasoning of timber-Defects in timber-Preservation er Indian Standards-Various properties of timber-Timber products and its a				mber-			
Module: 4	Cemen	t and its properties			4 h	ours			
		nical composition of raw materials-Manufacturing process of cement-H nt-Testing of cement and its properties.	Iydra	tion	of ce	ment-			
Module: 5	Aggreg	ates and aggregate properties			4 h	ours			
		gates-Characteristics of aggregates-Various properties of aggregates-Coa per Indian Standards-Fine aggregates-Testing of fine aggregates as per Ind				esting			
Module: 6	Mortai	rs and its applications			4 h	ours			
Introduction-O Applications.	Classifica	tion of Mortars-Properties-Lime mortar-Cement mortar-Selection of morta	ar-Tes	sting	of mo	ortars-			
Module: 7		aneous Materials				ours			
various forms	Structures of ferrous metals-Classification of ferrous metals-Iron-Steel-Manufacturing process-Applications-Testing- various forms of steel sections-Aluminium-Uses-Properties-Copper-Uses-Properties-Ceramic materials-Classification of Ceramics-Manufacturing process of glass and its applications-Plastics and its applications-Rubber and its								
Module: 8	Conten	nporary Issues			2 h	ours			
Guest lecture	from indu	ustry and R & D organisations.							
	Total Lecture Hours30 hours								



1. Varghese, P. C., Building Materials, 2015, Second Edition, PHI Learning Pvt. Ltd., New Delhi.

Reference Books

- 1. Edward Allen, Joseph Iano, Fundamental Building Materials, 2014, Sixth Edition, John Wiley & Sons inc.
- 2. Rangwala, Building Construction, 2016, Charotar Publishers, India.
- 3. IS 2386-1:1963 (R2016), Indian Standard Methods of test for Aggregates for concrete.

Recommended by Board of Studies	24.02.2022			
Approved by Academic Council	No. xx	Date	DD-MM-YYYY	



DCI E20			L	Т	Р	С				
BCLE20	2L	FLUID MECHANICS	3	0	0	3				
Pre-requisite NIL					Syllabus version					
110-10401	site			v. xx.	XX					
Course Objec	ctives									
flows 2. Deter	de funda s. rmine the	nourse is to : mental knowledge of fluid properties and apply the principle of mass a losses in a flow system. ledge on open channel flow concepts and importance of dimensional a			in fl	uid				
Course Outco	omes									
 Upon completion of this course, the student will be able to : Analyse various hydraulic systems by applying the laws of statics and resolve fluid flow governing equations by taking appropriate constraints and assumptions. Measure the pipe flow discharge and major and minor losses. Analyse the practical significance of open channel flows. Solve the fluid problems through dimensional analysis. Predict the boundary layer aspects of laminar and turbulent flows. 										
Module: 1	Introd	uction to Fluid Properties			5 hou	irs				
Scope of Flui of fluids.	d Mecha	nics-Control Volume, Dimensions and units-Fluid continuum-Fluid p	ropertie	es-Clas	sifica	tion				
Module: 2	Fluid S	tatics and Buoyancy			6 hou	irs				
Basic equatio surfaces-Buoy		d statics-Manometers-Hydrostatic forces on plane, vertical, inclined stability.	and cu	rved su	ıbmeı	rged				
Module: 3		Dynamics		:	8 hou	irs				
Laplace's equ	ation-Eu	ld's Transport theorem-Continuity equation-Stream function and Velo ler's equation-Bernoulli's equation and its applications-Momentum eq avier-Stokes Equation.								
Module: 4	Flow tl	nrough pipes			6 hou	irs				
developed La	minar fle lel plates	actor-Minor losses-Solution to pipe flow problems-single path and move in pipe-Laminar flow between parallel plates when both plates when upper plate moving with constant speed-Turbulent flow-shear	s at res	st-Lami	inar f	flow				
Module: 5	Open c	hannel flows			6 hou	irs				
Types of op measurement		nnel flows-Specific energy-Critical depth-Flow over bump-Hyd	raulic	jump-I	Disch	arge				
Module: 6	Dimen	sional analysis and similitude			6 hou	irs				
Dimensional Incomplete sir		eity-Buckingham Pi theorem-Dimensionless numbers-Flow similari tudies.	ty and	model	stuc	lies-				
Module: 7	Bound	ary layer flow			6 hou	irs				
		lary layer thickness, Laminar flat plate boundary layer-Momentum int -Drag-Lift-Streamlining of body shapes.	egral ec	Juation	-Lam	inar				
Module: 8	Conter	nporary Issues			2 hou	irs				
Guest lecture	from indu	ustry and R & D organisations.								
		Total Lecture Hours		4	5 ho	urs				



1. Fox, R. W. McDonald, A.T., Mitchell, J.W., Introduction to Fluid Mechanics, 2020, Tenth Edition, John Wiley & Sons, USA.

Reference Books

- 1. Modi, P. N., Seth, S. M., Hydraulics and Fluid Mechanics including Hydraulic Machines, 2017, Twenty First Edition, Standard Book House, New Delhi.
- 2. Streeter. V., Wylie, B., Bedford, K.W., Fluid Mechanics, 2017, McGraw Hill, New Delhi.
- 3. Pani B. S., Fluid Mechanics : A Concise Introduction, 2016, PHI Learning Pvt. Ltd., India.

Recommended by Board of Studies	24.02.2022				
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	LE202P	DT	UID MECHANICS			L	Т	Р	С	
		FL	UID MECHANICS I	LAD	-	0	0	2	1	
n	••,	NH				Sy	llabus	versio	on	
Pre-i	requisite	NIL			-		v. xx	.xx		
Course (Objectives									
1. 2.	2. Able to understand major loss and minor loss in pipe flow.									
Course (ourse Outcomes									
1. 2.	2. Determine friction factor in flow through pipes.									
List of E	of Experiments									
1.	Assessment	of discharge from a give	en tank using Orifice (Constant He	ad Method).					
2.	Evaluation of	of discharge from a given	n tank using Mouth pi	ece (Falling	Head Method	l).				
3.	Verification	of conservation of energy	gy principle for a give	n flow syster	n using Bern	oulli's	Theore	em.		
4.	Determination	on of discharge in an ope	en channel using Rect	angular / Tri	angular Note	h.				
5.	Assessments	s of discharge of a given	pipe flow using Vent	uri Meter.						
6.	Evaluation of	of discharge of a given p	ipe flows using Orific	e Meter.						
7.	Determination	on of friction factor for a	given flow system.							
8.	Determination	on of minor losses for a	given pipe.							
9.	Determination	on of state of flow in a c	losed conduit using R	eynold's exp	eriment.					
10.		nation of flow rate in a p on of a Pitot-Static Tube		leter.						
		Total Lab	oratory Hours				30	hour	s	
Mode of	Assessment:	Continuous Assessment	, FAT, Oral Examinat	ion.						
Recomm	nended by Bo	ard of Studies	24.02.2022							
Approve	ed by Academ	nic Council	No. xx	Date	DD-MM-Y	YYY				



r		I			,					
BCLE203L		MECHANICS OF SOLIDS	L	Т	Р	С				
			3	0	0	3				
Pre-requi	site	Engineering Mechanics	Syllabus version							
				v. x:	x.xx					
Course Objec	ctives									
2. Achi	ide the ba eve an ab	course is to : asic concepts and principles of deformable bodies. wility to calculate stresses and deformation of members under external loadin ge on application of solid mechanics on engineering applications and design		lems.						
Course Outco	omes									
1. Unde 2. Evalu 3. Appl 4. Dete	 Evaluate the problems related to pure and uniform bending of beams and other simple structures. Apply the bending concepts to calculate the deflection of beams under various loading conditions. Determine the effect of torsion of shafts and buckling of columns 									
Module: 1	Conce	pt of Stress and Strain			4 hou	ırs				
		structures-Stress and strain under general loading condition-Stress on O of Superposition-Saint Venant's Principle.	blique	e Pla	ne un	der				
Module: 2	Stresse	s and Strains on Deformable Bodies			8 hou	irs				
	eralized 1	nder Tension, Compression and Shear-Relation between elastic constants-Pe Hooke's Law-Mohr's Circle-Principal stresses and strains-Stress tensor-Stre re Theories.								
Module: 3	Shear 1	Force and Bending Moment- Simple Bending			8 hou	ırs				
		ypes of loading and support conditions-Shear force and bending mo mple bending theory- Bending stresses and shear stresses.	ment	of S	Statica	ally				
Module: 4	Deflect	ion of Beams			8 hours					
Slope and De Method.	flection	of Statically Determinate Beams-Macaulay's Method-Moment Area Metho	od-Co	njuga	ite Be	am				
Module: 5	Torsio	n of shaft			4 hou	irs				
Circular shaft	in torsio	n-Torsional rigidity-Design of transmission shaft-Torsion of non-circular sha	aft.							
Module: 6	Theory	v of Columns			5 hou	irs				
Long and sho	rt column	-Stability of columns-Euler's formula-Rankine's formula-Secant formula.								
Module: 7 Energy Methods										
Strain Energy Theorem.	Strain Energy for general stress state-Castigliano's Theorems-Unit Load Method-Maxwell-Betti									
Module: 8	Module: 8 Contemporary Issues 2 hours									
Guest lecture	Guest lecture from industry and R & D organisations.									
Total Lecture Hours										



1. Ferdinand P. Beer, E. Russell Johnston Jr., John T. DeWolf, David F. Mazurek, Mechanics of Materials, 2020, Eighth Edition, McGraw-Hill Education, India.

Reference Books

Bansal R. K, A textbook of Strength of Materials, 2018, Sixth Edition, Laxmi Publications, New Delhi India.
 Gere J M and Goodno B J, Mechanics of Materials, 2019, Ninth Edition, Cengage Learning India Pvt. Ltd.

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	BCLE203P					L	Т	Р	С
BC	LE203P	MF	CHANICS OF SOL	IDS LAB		0	0	2	1
-	• •/	F · · M · ·				Syl	labu	s ver	sion
Pre-	requisite	Engineering Mechanic	S				v. x	x.xx	
Course	Objectives								
1. 2.	Study the stre	course is to : cal insight on deformations ss and strains developed material properties of de	in bodies under the ad						
Course	Outcomes								
1. 2.	Calculate the Apply bendin	is course, the student will shear and tensile propert g principles to evaluate the fundamental principle	ties of steel the flexural behaviour	of steel and	wooden beam				
List of E	Experiments								
1.	Tension test	on mild steel bar.							
2.	Construction	n of Mohr's Circle graph	ically using principal	stress values	3.				
3.	Double shea	r test.							
4.	Bending mo	ment and shear force var	riation in beams subje	cted to three	point loading.				
5	Bending mo	ment and shear force var	riation in beams subje	cted to four	point loading				
6.	Calculation	of bending stress of woo	den beam.						
7.	Deflection of	of simply supported steel	beam.						
8.	Deflection of	of Cantilever steel beam.							
9.	Determinati	on of rigidity modulus o	f a steel bar.						
10.	Load carryin	ng capacity of long and s	hort columns.						
	Total Laboratory Hours					30	hou	rs	
Mode of	Assessment:	Continuous Assessment	, FAT, Oral Examinat	ion.					
Recomn	nended by Bo	ard of Studies	24.02.2022						
Approved by Academic Council No. xx Date DD-MM-YYYY									



	(Deemed to be University under section 3 of UGC Act, 1956)				
BCLE204L	SURVEYING	L	Т	Р	С
20222012		3	0	0	3
Pre-requisite	NIL	S	yllabus	s versio)n
i i e requisite			V.X2	x.xx	
Course Objective	es				
elevation 2. Familian levelling 3. Nurture	basic knowledge on principles of surveying and its application for means, coordinates and preparation of maps. ize students with various methods involved in surveying like tacheometry, . the students in use of various surveying instruments and introduce advant Remote sensing, Photogrammetry, Total Station, DGPS and LIDAR.	curve	setting,	and p	rofile
	of this course, the student will be able to :				
 Perform Total sta Measure Estimate fillings. Prepare I 	surveying using different types of surveying instruments and equipments a tion, GPS and LIDAR. distances, angles, elevations and coordinates. the area of given parcel of land and calculate the volume of earthwork longitudinal and cross section levelling, curve setting and 3D map preparatio project work related to surveying using modern instruments.	t invol			
	easurements of Distances, Angles and Directions			7 hou	ırs
·	urveying-Classifications–Principles; Linear and angular measurement–Ms-Theodolites–adjustments–Horizontal and Vertical angle measurements-Pla				and
Module: 2 De	etermination of Elevations			7 hou	ırs
<u> </u>	elling-Booking and reducing levels; Differential, profile levelling and cross ion, reciprocal levelling-Tacheometry–Stadia Tacheometry, tangential tac touring.		-		
Module: 3 M	odern Field Instruments			7 hou	irs
Electronic Total	nce Measurement-Basic Principle–Classifications-Electro-optical system Station instruments–Types–Measurements with total station-Surveying terms (GPS)-GPS measurements, errors and biases, Co-ordinate t (DAR.	with I	Differen	ntial G	lobal
Module: 4 Di	gital Photogrammetry and Remote Sensing			8 hou	irs
flight planning; Unmanned Aerial Electromagnetic s and sensors, rem	perspective geometry of aerial photograph, relief and tilt displacements, te Stereoscopy, ground control extension for photographic mapping-most Vehicles (UAVs)–Different types of application in Civil Engineering. Spectrum-interaction of electromagnetic radiation with the atmosphere and ote sensing data acquisition, visual image interpretation; digital image p o and Google Earth Map, Applications in Surveying.	aics. E 1 earth	Drone surface	technol e, platf	logy–
Module: 5 Ca	alculation of Area and Volume			5 hou	irs
Area-Computation practical problem	n, measurements from cross section-Volume calculation from spot levels, s.	earth	work o	calcula	tions,
Module: 6 Cu	urve Surveying	_		5 hou	irs
	nation of curve, elements of simple curve-Settings of simple circular curv curve–Introduction to vertical curve.	e-Com	pound	and re	verse



Module: 7	Software Applications i	n Mapping			4 hours			
*		ur Map-TIN model		ration of 3D Surface-Preparation of	of Longitudinal			
Module: 8	Contemporary issues				2 hours			
Guest lecture from industry and R & D organisations.								
	Total Lecture Hours							
Text Book(s)								
1. S.K.	Duggal, Surveying Vol. I	& II, 2013, Fourth	Edition, T	ata McGraw Hill, New Delhi.				
Reference Bo	ooks							
2. Wolf	nth Edition, Pearson, UK.	_		Surveying Fundamentals and P roduction to Geomatics, 2012, Pe				
Mode of Eva	luation: CAT, Assignment	t, Quiz, FAT.						
Recommende	ed by Board of Studies	24.02.2022						
Approved by Academic Council No. xx Date DD-MM-YYYY								



В	CLE204P		SURVEYING LAF	3	_	L	Т	Р	С	
						0	0	2	1	
Pr	e-requisite	NIL			_	Syl	llabu	s vers	ion	
			V. XX.XX							
Course	e Objectives									
The ob 1. 2.	J B 1									
Course	e Outcomes									
Upon c 1. 2. 3.	2. Prepare maps using the survey data collected.									
List of	Experiments									
1.	Design of a par	rking facility.								
2.	Preparation of	a residential layout plan.								
3.	Indirect way of	f calculating the distance	between lamp posts.							
4.	Find the height	t of the flagpole.								
5.	Preparation of	a map showing the boun	dary of a given area.							
6.	Find the down	ward gradient of the under	erpass and evaluate the	safety of th	e vehicles.					
7.	To verify the c	amber percentage in a gi	ven road by performin	g longitudin	al and cross sect	ion l	levell	ng.		
8.	Setting out of a	a circular curve connecti	ng two railway lines.							
9.	Computation o	f straight-line distance b	etween cell phone tow	ers using GP	'S data.					
10.	Finding the 3-I	D coordinates of survey p	points and plotting of c	ontours.						
	Total Laboratory Hours 30 hours					5				
Mode	of Assessment:	Continuous Assessment,	FAT, Oral Examination	on.						
Recom	mended by Boa	ard of Studies	24.02.2022							
Appro	ved by Academ	ic Council	No. xx	Date	DD-MM-YYYY					



BCLE20	51	ENVIRONMENTAL ENGINEERING	L	Т	Р	С				
DCLE20	5L		3	0	0	3				
Pre-requi	site	NIL	Syl	labus	vers	ion				
				v. x	x.xx					
Course Objec										
The objectives 1. Incul		course is to : basic principles and concepts to design and develop the unit operations and	l proc	esses	invol	lved				
		vastewater treatment. kills in evaluating the performance of water and wastewater treatment plants	, ,							
		ledge on Air and Noise pollution and its effects.	•							
Course Outcomes										
		is course, the student will be able to :								
		e significance of water and wastewater treatment for sustainable developmer an ability to identify and understand the different unit operations and pr		es inv	olve	d in				
water and wastewater treatment plants.3. Acquire knowledge on sludge treatment and disposal of sewage.										
4. Categ	4. Categorize, separate, treat and safely dispose the solid waste.									
		eledge on Air and Noise pollution and its effects.								
Module: 1		and Wastewater Quantity Estimation			5 hours					
Available water resources–Water quality deterioration–Water demand for various purposes–Estimation of wastewater quantity–Objectives of water and wastewater treatment–Water quality Index–Environmental policy and legislation.										
Module: 2 Water Supply and Sewerage Systems				6 hours		·s				
		ater distribution–Network–Pipe network analysis–Hydraulics of flow in sar e–Storm runoff estimation–Rain Watering.	nitary	sewe	rs–Se	wer				
Module: 3	Water	Treatment		8	8 hours					
		cesses-Sedimentation-Coagulation and flocculation-Filtration-Disinfection xchange-Removal of iron and manganese-Fluoridation.	and i	ts by	produ	ıcts-				
Module: 4	Primar	ry Wastewater Treatment		6	hour	's				
		age–Quantity and flow variation–Process flow–Screens–Grit chambers–Oil tanks-Operation and maintenance of treatment units.	& Gr	ease	remo	val–				
Module: 5	Second	lary Wastewater treatment		8	hour	·s				
system–Advar	nces in S	tt Methods-Principles, Functions-Suspended growth system-Attached grow Sewage Treatment Disposal-Sludge Treatment Methods-Dilution-Self-pu eeter-Phelps model.								
Module: 6	Solid V	Vaste Management		5	hour	·s				
		olid waste-Rate of Generation-Sample Characterisation-Storage-Waste Seg	regati	on-R	educt	ion-				
Module: 7	Air and	d Noise Pollution		5	hour	:s				
Air Pollution-	Health ef	ffects-Dispersion-Stacks-Control systems-Concepts of Noise Pollution.								
Module: 8	Conter	nporary Issue		2	hour	·s				
Guest lecture	from ind	ustry and R & D organisations.								
Total Lecture hours										



1. Howard Peavy, Donald Rowe, George Tchobanoglous, Environmental Engineering, 2017, First edition, McGraw Hill Education, USA.

Reference Books

- 1. Metcalf and Eddy, Wastewater Engineering, Treatment and reuse, 2017, Fourth edition, Tata McGraw-Hill Edition.
- 2. Sun Dar Lin, Water and Wastewater Calculations Manual, 2014, Third Edition, McGraw-Hill Education, USA.

Recommended by Board of Studies	24.02.2022				
Approved by Academic Council	No. xx	Date	DD-MM-YYYY		



В	CI E205D	ENVIDO	IMENTAL ENGINE		D	L	Т	Р	C
В	CLE205P	ENVIRON	NMENTAL ENGINE	EKING LAI	В	0	0	2	1
Du	• ••• ••• • • • ••	NIL				Syl	labus	vers	ion
Pr	e-requisite	NIL					v. x:	x.xx	
Course	e Objectives								
	 The objectives of this course is to : 1. To understand the basic principles of environmental engineering and to introduce the fundamental concepts of environmental pollution and its sources especially to water and wastewater contamination. 								
Course	e Outcomes								
1 *									
Indicative Experiments									
1.	Determination of pH and hydrogen ion concentration in a given water sample								
2.	Estimation of a	lkalinity and acidity in a	given water sample						
3.	Assessment of	temporary and permaner	nt hardness in a given v	water sample					
4.	Find out the co	ncentration of chloride a	nd salinity in a given v	vater sample					
5.	Determination	of turbidity and optimun	n dosages of various co	oagulants.					
6.	Estimation of c	lissolved Oxygen and BO	DD						
7.	Determination with TDS.	of solid concentration an	d correlating specific	conductivity	and establishin	g its 1	elatio	nship)
8.	Determination	of COD from given sam	ple						
9.	Determination	of indoor air and noise p	ollution measurements	3.					
10.	Advanced instr	rumentation for water and	d wastewater analysis						
		Total Labo	ratory Hours				30 hours		
Mode	of Assessment:	Continuous Assessment,	FAT, Oral Examinatio	on.					
Recom	mended by Boa	ard of Studies	24.02.2022						
Appro	Approved by Academic Council No. xx Date DD-MM-YYYY								



			L	Т	Р	С			
BCLE20	09L	ENGINEERING GEOLOGY	2	0	0	2			
D	••,	NII	Syl	labus	vers	ion			
Pre-requ	isite	NIL		v. x:	x.xx				
Course Obj	jectives								
 The objectives of this course is to : Demonstrate the importance of Geology in decision making of Civil Engineering structures and to solve geology related problems on earth. Introduce the basics of engineering properties of earth materials for civil engineering construction. Develop quantitative skills and a frame work for solving engineering geological problems. 									
Course Out	tcomes								
 Upon completion of this course, the student will be able to : Describe various internal structures of earth and plate tectonic movements. Characterize the engineering properties of rocks, minerals and soil. Assess the naturally occurring various geological hazards. Apply seismic and electrical methods to investigate the subsurface of the earth. Develop a native construction plan to incorporate all relevant aspects of Geology in Civil Engineering work. 									
Module: 1	Intro	luction		2	l hou	rs			
of Engineer	ing Geo	y useful to civil engineering–Importance of Engineering Geology in Civil logists and Civil Engineers–History and development of Engineering Geolo tion of seismic waves-Plate Tectonics							
Module: 2	Miner	als and Rocks		4	l hou	rs			
		eristics of minerals–Classification of rock forming minerals–Physical prop ad their origin–Classification and engineering usage of igneous, sedimentar							
Module: 3	Weatl	hering and Soil Formation		4	l hou	rs			
formation-C	Geologic	cs–Types of weathering–Impact of weathering on engineering construction al processes responsible for soil formation-Classification and its engineering their engineering significance.			-				
Module: 4	Rock	Structures		4	l hou	rs			
-		of rocks-Stress and Strain in rocks-concept of rock deformation-Dip and , fault and joints –Potential problems from rock structures in engineering co				and			
Module: 5	Under	rground Water		4	l hou	rs			
	-	-Source of underground water–Water table–Aquifers–Groundwater mover ation-Artificial recharge of groundwater–Rainwater harvesting.	nent–	Inves	tigati	on–			
Module: 6	Geolo	gical Hazards		5	5 hou	rs			
		on of flood, cyclone, landslides and earthquake–Remedial measures–Geole ir site, tunnels and bridges.	ogical	cons	idera	tion			
Module: 7	Geolo	gy Report		3	3 hou	rs			
Preparation	of geolo	ogical map–Contour map–Objective of report–Inputs–Site investigations rep	ort.						



Module: 8	Contemporary Issues				2 hours			
Guest lectur	e from industry and R & D	organisations.						
		Total Lecture h	ours		30 hours			
Text Book(s)							
1. Subinoy Gangopadhyay, Engineering Geology, 2013, Oxford University Press, New Delhi.								
Reference I	Books							
	th F. G. H, A Geology for			ghth Edition, S. K. Kataria and Son Arnold–London, Cambridge Univer				
Mode of Ev	aluation: CAT, Assignment	nt, Quiz, FAT.						
Recommen	ded by Board of Studies	24.02.2022						
Approved b	Approved by Academic Council No. xx Date DD-MM-YYYY							



BCLE20	6E	BUILDING PLANNING AND DRAWING	L	Т	Р	С	
Dellizo	UL .		1	0	2	2	
Pre-requi	site	Engineering Design Visualization Laboratory	Syl	labus	vers	ion	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				V. X.	X.XX		
Course Objec							
2. Plan	duce buil and prepa	ding drawing using digital tools. are detailed drawing of residential building and Industrial building as per ad create structural detailing drawing for various building components.	NBC	regu	lation	18.	
Course Outco	omes						
 Upon completion of this course, the student will be able to : Prepare building drawings as per Indian Standards. Implement digital tools for drafting. Plan and design layouts for residential, educational, commercial and industrial buildings as per National Building Codes and Development Control Rules. Draft reinforcement detailing for the RCC structural elements. Sketch the detailed plan of industrial sheds with roof trusses. 							
Module: 1	Introd	uction to Building Drawing		1 hour			
		Architectural and Building Drawings–Sizes, Layout and Reproduction of s, Projections, Lettering and Dimensioning, Line types and Graphical Sy			s, Sc	ales	
Module: 2	Introd	Introduction to Digital Tools				ır	
Various digita	al tools-B	asic Commands, Drafting and Annotation–Sheets and Layouts–Blocks a	nd cu	stomi	zatio	n.	
Module: 3	Genera	al Building Requirements & Development Control Rules		í	3 hou	rs	
	irements	as per NBC-Classification of Buildings-Principles of planning-Buildin -Requirements of parts of building-Land use classification-Buildin aping.					
Module: 4	Buildir	ng Elements			2 hou	rs	
Foundations-F Standard sizes		am-Column-Beam-Slab-Roofs-Lintel-Staircase-Doors and windows-T	ypes-S	Speci	fication	ons-	
Module: 5	Planni	ng and Drawing of Residential Building			2 hou	rs	
Plan, Elevatio & pitched roo		ectional Drawings of Load Bearing Structure-Framed Structure-Multi-st	orey	Build	ings-	Flat	
Module: 6	Reinfo	rcement Detailing		ź	2 hou	rs	
Reinforcemen	t detailin	g-Beams, slabs, staircase, Column and Foundations joints–Plan and sect	onal	Draw	ings.		
Module: 7	Planni	ng and Drawing of Industrial Shed			2 hou	rs	
Plan, Elevatio	n and See	ctional Drawings of industrial shed with trusses.					
Module: 8	Conter	Contemporary Issues					
Guest lecture	Guest lecture from industry and R & D organisations.						



	Total I	Lecture Hours			15 hours	
Text B	look(s)				I	
1.	Kumara Swamy N., Kameswara Rao Publishing House Pvt. Ltd., Gujarat	A., Building Plannin	g and Drawi	ng, 2019, Ninth E	dition, Charota	
Refere	nce Books					
1. 2. 3. 4. 5.	2002, Fourth Edition, Tata McGraw H Gurcharan Singh, Civil Engineering D	Iill, New Delhi. Drawing, 2009, Standa India, 2016, Govt. of 2 e of Practice for Archi	rd Publisher India, New I itectural and	s, New Delhi. Delhi. Building Drawing	s.	
List of	Experiments					
1.	Planning and Preparation of Line Plan	Drawing of a Resider	ntial Building	<i>z</i> .		
2.	Detailed Plan of Load Bearing Structures.					
3.	Detailed Plan of Framed Structures.					
4.	Detailed Plan of Sloped Roof Structure	es.				
5.	Detailed Plan of Lean-to-Roof Structu	res.				
6.	Detailed Drawing of Doors and Windo	ows.				
7.	Detailed Drawing of Staircase.					
8.	Reinforcement Detailing Drawings for	Beams, Slabs, and Co	olumns.			
9.	Reinforcement Detailing Drawings for	Staircase and Founda	ation.			
10.	Planning and Detailed Drawing of Ind	ustrial Shed with Room	f Truss.			
	Total Lab	oratory Hours			30 Hours	
Mode	of Assessment: Continuous Assessment	, FAT, Oral Examinat	tion.			
Recom	mended by Board of Studies	24.02.2022				
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BCLE207	L	SOIL MECHANICS	L 3	Т 0	P 0	C 3			
				labus	,				
Pre-requisi	te	Engineering Mechanics		v. x:					
Course Object	ives								
2. Under	the ensistand th	course is to : gineering properties of soils. e concept of compaction and consolidation of soils. tress and strength behaviour of soils for engineering applications.							
Course Outcomes									
 Upon completion of this course, the student will be able to : Identify the properties and type of soil during the site investigation Suggest the type of soil compaction in the field. Understand the flow patterns and stress distribution of soils. Evaluate the consolidation and shear strength parameters. Analyse the stability of slopes. 									
Module: 1 Introduction to Soil Mechanics						rs			
Introduction-Origin of soils-Basic Relationships-Properties of Soil Aggregate, Soil Structure-Soil Classification (USCS & BIS).									
Module: 2	Soil C	Compaction		4	4 hours				
Compaction, L compaction cor		bry compaction tests & Factors affecting compaction, Field compact	ing e	quipr	nent,	and			
Module: 3	Soil N	Aoisture Relationship			7 hou	rs			
		llary action, Concept of effective stress, Flow through soils-Quick sand co ermination-Flow nets and theirs applications for isotropic soils.	onditic	on-Per	meab	oility			
Module: 4	Stres	s distribution			5 hou	rs			
Boussinesq stree methods.	ess dist	ibution theory, stress due to various types of load, Newmark's influence	e char	t, Ap	proxii	nate			
Module: 5	Comj	pressibility and Consolidation			7 hou	rs			
		and over-consolidated soil-Terzaghi's theory of one-dimensional consolon of compressibility and consolidation parameters.	lidatic	on-Tir	ne-rat	e of			
Module: 6	Shear	· strength of soil		,	7 hou	rs			
		lohr-Coulomb failure criterion-Laboratory tests for shear strength determine the parameters-Shear strength characteristics of clays and sands, stress path		n-Effe	ective	and			
Module: 7		lity of slopes			5 hou				
		, Finite and infinite slopes-Stability analysis of infinite slopes, Bishop's m ty chart Factor of safety-Mechanism of landslides and its remedial measure		Swee	lish c	ircle			
Module: 8	Cont	emporary Issues			2 hou	rs			
Guest lecture fr	om ind	ustry and R & D organisations.							
Total Lecture Hours						irs			
Text Book(s)									



1. Braja M. Das, Principles of Geotechnical Engineering, 2014, Eighth Edition, Cengage Learning Pvt. Ltd., New Delhi.

Reference Books

- 1. Holtz D., Kovacs, W. D., An Introduction to Geotechnical Engineering, 2011, Second Edition, Prentice Hall, USA.
- 2. Gopal Ranjan, A. S. R. Rao, Basic and Applied Soil Mechanics, 2005, New Age International Publishers, New Delhi.

Mode of Evaluation: CAT, Assignment, Quiz, FAT.					
Recommended by Board of Studies 24.02.2022					
Approved by Academic Council	No. xx	Date	DD-MM-YYYY		



р	CI E207D	02		D		L	Т	Р	C			
Б	CLE207P	50.	IL MECHANICS LAI	5	-	0	0	2	1			
	•••	Б. ¹ . У 1. ¹ .				Syllabus version						
Pr	e-requisite	Engineering Mechanics			-	v. xx.xx						
Course	Objectives	I			1							
The objectives of this course is to : 1. To conduct laboratory tests on soil to determine various index and engineering propert						s of	the so	il.				
Course	Outcomes											
- ·		course, the student will b										
 Determine the various index properties of the soil. Perform grain size analysis and classify the soil according to BIS. 												
3.		mpaction and shear streng	th tests.									
List of	Experiments											
1.	Determination	of Specific Gravity.										
2.	Grain size Anal	ysis – Mechanical Metho	d.									
3.	Consistency Lin	mits - Liquid Limit, Plasti	c Limit, and Shrinkage	Limit.								
4.	Standard Procto	or Compaction Test.										
5.	Determination	of Field Density - Core cu	tter method and Sand re	eplacement m	ethod.							
6.	Coefficient of I	Permeability – Constant he	ead & Falling head met	nod.								
7.	Direct Shear Te	est.										
8.	Unconfined Co	mpression Test.										
9.	Vane Shear Tes	st.										
10.	California Bear	ing Ratio Test.										
	Total Laboratory Hours						30	hou	ſS			
Refere	nce											
1.	Indian Standard	l (IS): 2720 (Part I) – (Rea	affirmed 2006) Method	of test for so	ils.							
Mode o	of Assessment: C	Continuous Assessment, FA	AT, Oral Examination.									
Recom	mended by Boai	rd of Studies	24.02.2022									
Approved by Academic Council			No. xx	Date	DD-MM-YYYY							



				1		
BCLE208L		STRUCTURAL ANALYSIS		Т	Р	C
			2	1	0	3
Pre-requi	site	Mechanics of Solids	S	yllabu	us version	
				v. x	x.xx	
Course Objec	ctives					
2. Evalu	pute the i	course is to : indeterminacies of structures. tion components of structures using different methods and draw SFD re for indeterminate beams.	, BMD a	nd infl	uence li	nes.
Course Outco	omes					
 Unde Analy Evalution Analy 	erstand the yse and do nate the do yse and do	is course, the student will be able to : le types of structures and determine the indeterminacies. lraw SFD and BMD using Clapeyron's method. leflection and reaction components using strain energy method. lraw SFD and BMD using slope deflection method and Moment Dist uence line diagram for indeterminate beams and to analyse simple ca				
Module: 1	Introd	uction to Structural Analysis			3 ho	urs
		and loads-Static Indeterminacy-Internal and External-Kinema erminate beam-Pin Jointed and Rigid jointed frames.	tic Inde	termin	acy-Be	ams–
	Clapeyron's Three Moment Equation Method					
Module: 2	Clapey	ron's Three Moment Equation Method			6 ho	urs
Analysis of F	ixed bea	ron's Three Moment Equation Method m-Propped Cantilever beam and Continuous beam- For different t force diagram and Bending moment diagram for continuous beams a			-Yieldii	ng of
Analysis of F	ixed bea ch Shear	m-Propped Cantilever beam and Continuous beam- For different t			-Yieldii	ng of es.
Analysis of F supports-Sketc Module: 3 Determination	Tixed bea ch Shear Strain	m-Propped Cantilever beam and Continuous beam- For different ty force diagram and Bending moment diagram for continuous beams a	and Rigid	Jointe gid joi	-Yieldin d Fram 8 ho nted fra	ng of es. urs mes-
Analysis of F supports-Sketc Module: 3 Determination	ixed bea ch Shear Strain of defle II Theore	m-Propped Cantilever beam and Continuous beam- For different to force diagram and Bending moment diagram for continuous beams a Energy Method rction – Castigliano's I Theorem-continuous beams, pin jointed fram	and Rigid	Jointe gid joi	-Yieldin d Fram 8 ho nted fra	ng of es. urs mes- ies.
Analysis of F supports-Sketo Module: 3 Determination Castigliano's I Module: 4 Computation of	ixed bea ch Shear Strain of defle II Theore Displac of slope	 m-Propped Cantilever beam and Continuous beam- For different ty force diagram and Bending moment diagram for continuous beams a Energy Method action – Castigliano's I Theorem-continuous beams, pin jointed frame to determine the reactions of continuous beams, pin jointed frame 	es and rigid s and rig th and w	Jointe gid joi id joint	-Yieldin d Fram 8 ho nted fra red fram 7 ho	ng of es. urs mes- ies. urs
Analysis of F supports-Sketo Module: 3 Determination Castigliano's I Module: 4 Computation of	Tixed beach Shear Strain of defle II Theore Displace of slope agram ar	 m-Propped Cantilever beam and Continuous beam- For different transforce diagram and Bending moment diagram for continuous beams a Energy Method ection – Castigliano's I Theorem-continuous beams, pin jointed frame to determine the reactions of continuous beams, pin jointed frame cement Method-Slope Deflection Method and deflection-Analysis of Continuous beams and portal frames with the section of the sec	es and rigid s and rig th and w	Jointe gid joi id joint	-Yieldin d Fram 8 ho nted fra red fram 7 ho	ng of es. urs mes- les. urs cetch
Analysis of F supports-Sketc Module: 3 Determination Castigliano's I Module: 4 Computation of Shear force dia Module: 5 Stiffness calcu	Tixed beach Shear Strain Of defle II Theore Displace of slope agram ar Displace ulation-E	 m-Propped Cantilever beam and Continuous beam- For different transforce diagram and Bending moment diagram for continuous beams a Energy Method etion – Castigliano's I Theorem-continuous beams, pin jointed frame to determine the reactions of continuous beams, pin jointed frame cement Method-Slope Deflection Method and deflection-Analysis of Continuous beams and portal frames with Bending moment diagram for continuous beams and portal frames 	th and with	gid joi id joint ithout	-Yieldin d Fram 8 ho nted fra red fram 7 ho sway-Sl 7 ho	ng of es. mes- nes. urs ketch urs
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Analysis of F supports-Sketc Module: 3 Determination Castigliano's I Module: 4 Computation of Shear force dia Module: 5 Stiffness calcu Shear force dia Module: 6 Rolling Loads	Types- etermina	Im-Propped Cantilever beam and Continuous beam- For different transforce diagram and Bending moment diagram for continuous beams are Energy Method Energy Method Interview to determine the reactions of continuous beams, pin jointed frame to determine the reactions of continuous beams, pin jointed frame to determine the reactions of continuous beams, pin jointed frame to determine the reactions of continuous beams and portal frames with deflection-Analysis of Continuous beams and portal frames with deflection factors-Analysis of continuous beam, portal frames with deflection factors-Analysis of continuous beam, portal frames with deflecting moment diagram for continuous beam, portal frames with deflecting moment diagram for continuous beams and portal frames with deflecting moment diagram for continuous beams and portal frames with deflecting moment diagram for continuous beams and portal frames with deflecting moment diagram for continuous beams and portal frames with deflecting moment diagram for continuous beams and portal frames with deflecting moment diagram for continuous beams and portal frames with deflecting moment diagram for continuous beam, portal frames with deflecting moment diagram for continuous beams and portal frames with deflecting moment diagram for continuous beams and portal frames with deflecting moment diagram for continuous beams and portal frames with deflecting moment diagram for continuous beams and portal frames with deflecting moment diagram for continuous beams and portal frames with deflecting moment diagram for continuous beams and portal frames with deflecting moment diagram for continuous beams and portal frames with deflecting moment diagram for continuous beams and portal frames with deflecting moment diagram for continuous beams and portal frames with deflecting moment diagram for continuous beams and portal frames with deflecting moment diagram for continuous beams and portal frames deflecting moment diagram for continuous beams and portal frames deflectin	th and with	gid joi id joint ithout s	-Yieldin d Fram 8 ho nted fra red fram 7 ho sway-Sl 7 ho way- Sl 6 ho	ng of urs mes- ies. urs ketch urs ketch urs
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Analysis of F supports-Sketc Module: 3 Determination Castigliano's I Module: 4 Computation of Shear force dia Module: 5 Stiffness calcu Shear force dia Module: 6 Rolling Loads diagram for Do Module: 7 Tension in sim	ixed beach Strain Strain of defle II Theore Displac of slope agram ar Displac ulation-I agram ar Rolling s-Types- etermina Simple aple cable	Im-Propped Cantilever beam and Continuous beam- For different transforce diagram and Bending moment diagram for continuous beams are force diagram and Bending moment diagram for continuous beams are to determine the reactions of continuous beams, pin jointed frame to determine the reactions of continuous beams and portal frames with a Bending moment diagram for continuous beams and portal frames with Bending moment diagram for continuous beam, portal frames with a Bending moment diagram for continuous beam, portal frames with a Bending moment diagram for continuous beam, portal frames with a Bending moment diagram for continuous beam, portal frames with a Bending moment diagram for continuous beam, portal frames with a Bending moment diagram for continuous beam, portal frames with a Bending moment diagram for continuous beams and portal frames with a Bending moment diagram for continuous beams and portal frames with a Bending moment diagram for continuous beam, portal frames with a Bending moment diagram for continuous beam, portal frames with a Bending moment diagram for continuous beams and portal frames with a Bending moment diagram for continuous beam, portal frames with a Bending moment diagram for continuous beams and portal frames with a Bending moment diagram for continuous beams and portal frames with a Bending moment diagram for continuous beams and portal frames with a Bending moment diagram for continuous beams and portal frames with a Bending moment diagram for continuous beams and portal frames with a Bending moment diagram for continuous beams and portal frames with a Bending moment diagram for continuous beams and portal frames with a Bending moment diagram for continuous beams and portal frames with a Bending moment diagram for continuous beams and portal frames with a Bending moment diagram for continuous beams and portal frames beams and portal frames with a Bending moment diagram for continuous beams and portal frames beams and portal frames beams and portal frames beams and portal frames	th and with a second secon	jointe gid joint id joint ithout s chout s	-Yieldin d Fram 8 ho nted fra ed fram 7 ho sway-Si 7 ho way- Si 6 ho nfluence 6 ho	ng of mes- ies. urs cetch urs cetch urs cetch urs ment
Analysis of F supports-Sketc Module: 3 Determination Castigliano's I Module: 4 Computation of Shear force dia Module: 5 Stiffness calco Shear force dia Module: 6 Rolling Loads diagram for Do Module: 7 Tension in sim and shear force Module: 8	ixed beach Strain Strain of defle II Theore Displac of slope agram ar Displac ulation-L agram ar Rolling -Types- etermina Simple aple cable e. Conter	 m-Propped Cantilever beam and Continuous beam- For different transforce diagram and Bending moment diagram for continuous beams are the force diagram and Bending moment diagram for continuous beams are the tenergy Method ction – Castigliano's I Theorem-continuous beams, pin jointed framesem to determine the reactions of continuous beams, pin jointed framesem to determine the reactions of continuous beams and portal framesem to deflection-Analysis of Continuous beams and portal frames with a Bending moment diagram for continuous beams and portal frames with a Bending moment diagram for continuous beam, portal frames with a Bending moment diagram for continuous beams and portal framesem to define the diagram for continuous beams and portal framesem to define the diagram for continuous beams and portal framesem to define the diagram for continuous beams and portal framesem to define the diagram for continuous beams and portal framesem to define the diagram for continuous beams and portal framesem to define the diagram for continuous beams and portal framesem to define the diagram for continuous beams and portal framesem to define the diagram for continuous beams and portal framesem to define the diagram for different loading conditions-Muller Bress te and Indeterminate beams. Cables and Arches es-Three hinged arches and two hinged arches–Determination of normal framesem to the diagram for continuous beams and portal framesem to the diagram for continuous beams and portal framesem to the diagram for different loading conditions-Muller Bress te and Indeterminate beams. 	th and with a second secon	jointe gid joint id joint ithout s chout s	-Yieldin d Fram 8 ho nted fra red fram 7 ho sway-Sl 7 ho way- Sl 6 ho nfluence 6 ho ling mo	ng of mes- ies. urs cetch urs cetch urs cetch urs ment



1. C. S. Reddy, Basic Structural Analysis, 2017, Third Edition, Tata Mcgraw Hill Education Private Ltd., New Delhi.

Reference Books

Devadas Menon, Structural Analysis, 2017, Second Edition, Alpha Science International Ltd.
 R. C. Hibbeler, Structural Analysis, 2017, Ninth Edition, Pearson Education, UK.

Recommended by Board of Studies	24.02.2022			
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BCLE301L		CONCRETE TECHNOLOGY				С		
BCLE30	IL	CONCRETE TECHNOLOGY	3	0	0	3		
Pre-requi	isite	Construction Materials	Syl	labus version				
		v						
Course Obje	ctives							
1. Unde 2. Know prop 3. Study	2. Know the various types of materials used to make concrete, their influence on strength and durabili properties.							
Course Outco	omes							
 Upon completion of this course, the student will be able to : 1. Identify the quality of cement and aggregates by various testing methods as per standards. 2. Evaluate the workability and strength of concrete. 3. Know the various stages of concrete in concrete production. 4. Check the durability properties of concrete. 5. Design the mix proportion of concrete. 								
Module: 1	Concre	ete Ingredients			ó hou	irs		
Cement-Class Standards-Qu		of cement-Testing of cement-Aggregates-Properties-Testing of aggregater.	ates a	as pe	r In	dian		
Module: 2	Fresh	Concrete and Admixtures		6 hours		ırs		
Workability-F admixtures.	actors a	affecting workability-Various workability tests-Admixtures-Chemical	admiy	tures	-Mir	neral		
Module: 3	Streng	th of Concrete						
	regate-Ce	of concrete-Compressive, Tensile, Flexural strength-Porosity-Gel/space rati ement ratio-Modulus of elasticity of concrete-Fatigue strength-Impact strength						
Module: 4	Variou	s stages of Concrete		6 hours				
Mixers-Various types of concrete mixers-Handling-Pumpable concre Under water concreting-Curing.		of concrete mixers-Handling-Pumpable concrete-Placing of concrete-C g-Curing.	Compa	action	-Cur	ing-		
Module: 5	Durab	ility of Concrete		0	5 hou	irs		
		attack-Attack by sea water-Acid attack-Alkali-aggregate reaction-Free nent-Shrinkage-Plastic shrinkage-Drying shrinkage.	zing	and	thaw	ing-		
Module: 6 Mix Design		esign						
		Factors to be considered for mix design-Variables in proportioning-Different Method IS 10262.	ent m	ethod	s of	mix		
Module: 7	Module: 7 Special Concrete			7 hours		irs		
Polymer concrete composites-Recycled aggrega concrete-Self compacting concrete-Light weigh		posites-Recycled aggregate concrete-Fibre-reinforced concrete-Ferro cement ng concrete-Light weight concrete.	t-Higl	n perf	orma	ince		
Module: 8	Module: 8 Contemporary Issues		2	2 hou	irs			
Guest lecture from industry and R & D organisations.								



Total Lecture Hours							
Text Book(s)							
1. Neville A. M., Brooks, J. J., Concrete Technology, 2017, Second Edition, Pearson, London, UK.							
Reference Books							
 Mehta P. K., Concrete: Microstructure, Properties and Materials, 2014, McGraw-Hill, New Delhi. IS: 10262-2019, Concrete Mix Proportioning – Guidelines (Second Revision), Bureau of Indian Standards, New Delhi. 							
Mode of Evaluation: CAT, Assignment, Quiz, FAT.							
Recommended by Board of Studies	of Studies 24.02.2022						
Approved by Academic Council	No. xx	Date	DD-MM-YYYY				



D		CONC	CONCRETE TECHNOLOGY LAD			L	Т	Р	С			
BC	CLE301P	CONCR	CONCRETE TECHNOLOGY LAB			0	0	2	1			
Deve	Pre-requisite Construction Materials					Syllabus version						
Pre-requisite Construction Material			5		Γ		v. xx.	xx				
Course Objectives												
 The objectives of this course is to : 1. Test on various properties of cement, fine aggregate and coarse aggregate. 2. Assess the workability of concrete. 3. Determine the various mechanical properties and Non-Destructive testing of concrete. 												
Course	Outcomes											
1. 2.	Find the various Determine the v	course, the student will l s properties of cement, f various mechanical prop- ity and strength of concr	ine aggregate and coar erties of concrete.									
List of H	Experiments											
1.	Tests on vario	us properties of Cement.										
2.	Tests on vario	us properties of Fine agg	gregate.									
3.	Tests on vario	us properties of Coarse a	aggregate.									
4.	Workability te	est - Slump Cone test.										
5.	Workability te	ests - Compaction factor	test.									
6.	Workability te	ests - Vee-Bee Consiston	neter.									
7.	Compressive s	strength of concrete, Spli	itting tensile strength	of concrete.								
8.	Flexural streng	gth of concrete.										
9.	Modulus of ela	asticity of concrete.										
10.	Non-destructive testing–Tests on existing Beam, Column & Slabs.											
		Total Labora	atory Hours			30 hours						
Mode of	Assessment: C	Continuous Assessment, I	FAT, Oral Examinatio	on.								
Recomn	nended by Boan	rd of Studies	24.02.2022									
Approv	Approved by Academic Council No. xx Date DD-MM-YYYY											



			Ŧ	T	D			
BCLE30	2L	HYDRAULICS AND HYDRAULIC MACHINES	L 3	Т 0	Р 0	C 3		
			Svll	abus v	ersio	n		
Pre-requisite		Fluid Mechanics	v. xx.xx					
Course Objec	ctives		<u> </u>					
 The objectives of this course is to : Impart basic knowledge and to expose to basic working principles of hydraulic machineries and to design pumps and turbines Acquire adequate knowledge about various types of forces acting on a dam. Understand the different components of diversion headwork. Course Outcome 								
 Upon completion of the course students will be able to 1. Select and Design the turbines and pumps based on the need and purpose. 2. Identify the different components of head work and its use. 3. Interpret the various functions of hydraulic structures such as canal escape and canal outlet. 4. Describe the various zones of storage reservoir 5. Calculate the different types of forces acting on the dam and design it. 								
Module: 1	Impact	t of Free Jet on vanes and Hydraulic turbines		4	hour	S		
		nent of Jets-Velocity Triangles-Tangential Jet Impingement on a Moving m Water to a Wheel-Basic Features of Hydraulic Turbines-Similarity La						
Module: 2	Reaction	on Turbines and Impulse Turbines		8	hour	S		
Governing of Kaplan Turbin	Turbines nes-Perfo Pelton	of a Francis Turbine-Cavitation-Draft Tube- Types-Characteristics s-Propeller Turbine-Kaplan Turbine-Working Proportions of a Kaplan ormance Characteristics of Kaplan Turbines-Impulse turbine-Componen Turbines-Cavitation and Erosion Problems-Selection of Turbine Ty	Turbine nts of P	e-Gove	rning Turbii	of ne-		
Module: 3	Chara	cteristics of Pumps		8	8 hours			
Centrifugal Pump-Components-Working ratios of centrifugal pump-Similarity ratios for centrifugal pump-Mixed flow pump-Minimum speed to start the pump-Priming of the pump-Specific speed-Reciprocating pump-Work done-Negative slip-Effect of acceleration of piston on velocity and pressure in the suction and Delivery pipes-Indicator Diagram – Air vessel.								
Module: 4	Diversion Head works and Theory of Seepage and Design of Weirs				6 hours			
	Weir and Barrage-Gravity and Non Gravity weirs-Diversion head work components-failure of hydraulic structures- Blighs creep theory-Lanes weighted creep theory-flow nets-Design of vertical drop weir.							
Module: 5	Canal	falls, Regulators, Modules and Cross Drainage Works		5	hour	s		
	tlets-Non	falls-Canal regulations–Canal escape-Types of canal escapes–Requiren modular outlet-Flexible outlet-Rigid modules-Cross drainage work lrainage work.						
Module: 6	Types	of Reservoir and its various Storage Zones		4	hour	\$		
Types of Reservoir-Storage zones of reservoir–Catchment Yield and Reservoir Yield-Reservoir losses–Selection of a suitable reservoir-Economic height of Dam.								



Module: 7	Dams and Components of Hy	droelectric Scheme			8 hours					
Gravity dam- of gravity dan of spillway-T	Types of dams-Selection of the type of dam–Factors governing selection of dam-Construction of Modern Dams– Gravity dam–Forces acting on a gravity dam–Modes of failure and criteria for structural stability–Elementary profile of gravity dam-Design of gravity dam-Earthen dams and rock fill dams–Types-causes of failure-Spillway-Location of spillway-Types of Spillway-Classification of Hydel plants–Principal components of a hydroelectric scheme- Hydropower potentials of India.									
Module: 8	Contemporary Issues				2 hours					
Guest lecture from industry and R & D organisations.										
	Total	Lecture hours			45 hours					
Text Book(s)										
2. Santos	hanya K "Hydraulic Machinery" h Kumar Garg (2019), Irrigation a Publisher, New Delhi.				n Edition,					
Reference Bo	oks									
Taylor 2. Modi, Twent 3. Guidel of Wa	 P. Novak, A.I.B. Moffat and C. Nalluri and R. Narayanan "Hydraulic Structures", 2017, First Edition, Taylor, and Francis, UK. Modi, P. N., and Seth, S. M., "Hydraulics and Fluid Mechanics including Hydraulic Machines", 2017, Twenty First Edition, Standard Book House, New Delhi. Guidelines for Preparing Operation and Maintenance Manual for Dams, Central Water Commission Ministry of Water Resources, River Development & Ganga Rejuvenation Government of India, Dam Safety Rehabilitation Directorate, 2018, New Delhi. 									
Mode of Eval	uation: Continuous Assessment,	FAT, Oral Examination	on.							
Recommende	d by Board of Studies	24.02.2022								
Approved by	Academic Council	No. xx	Date	DD-MM-YYYY						



BC	LE302P		S AND HVDB		ACHINES LAB	L	Т	Р	С
DCI	LE3021		SAND III DK		CHINES LAD	0	0	2	1
Pre-req	nisita	Fluid Mechanics				Syl	labus	versi	ion
iie-ieq	uisite	Thurd Wreenames					v. x	x.xx	
Course	Objectives								
1. 2.	Acquire adequ	course is to : posure in the performan uate knowledge about t e force exerted by the Jo	he working pri						
Course	Outcome								
1. 2.	Identify a pun Determine the	e course students will b np based on the need ar performance character force exerted by the Jet	nd application. ristics of turbin	es.					
List of F	Experiments								
1.	Performance	e characteristics of a Ce	entrifugal pump	o (Rated Spe	ed).				
2.	Characterist	ics test of a self-primin	g pump.						
3.	Determine th	ne efficiency of a subm	ersible pump.						
4.	Characterist	ics test on gear pump.							
5.	Characteristi	ics test of a reciprocatin	ng pump.						
6.	Load test on	Pelton turbine.							
7.	Characteristi	ics test on Francis turbi	ne.						
8.	Load test on	Kaplan turbine							
9.	Impact of jet	t on curved vanes.							
10.	Performance	e test on multistage pun	np (Parallel and	d Series con	nections)				
	Total Laboratory Hours						30 h	ours	
Mode of	Assessment:	Continuous Assessmer	nt, FAT, Oral E	Examination.					
Recomn	nended by Boa	ard of Studies	24.02.2022						
Approved by Academic Council No. xx Date DD-1					DD-MM-YYYY				



BCLE303	ſ.	FOUNDATION ENGINEERING	L	Т	Р	С			
DCLLOUD			2	1	0	3			
Due useriai	4.0	Soil Mechanics	Sy	llabus	versi	on			
Pre-requisi	te	Son mechanics		v. xz	x.xx				
Course Object	ives								
2. Select	knowle suitable	course is to : edge on site investigation and select suitable exploration technique. e type of foundation and design shallow and deep foundations. and pressure theories and evaluate lateral earth pressure.							
Course Outcon	nes								
 Upon completion of this course, the student will be able to : Create site investigation plan and bore log. Evaluate safe bearing capacity of shallow foundations as per BIS and analyse its settlement. Evaluate load carrying capacity of pile foundation as per BIS. Analyse the stability of well foundations. Compute lateral earth pressure. 									
Module: 1	Subsu	urface Investigations		5 hours					
Drilling of boreholes, sampling-Plate load test-Standard Penetration and Cone Penetration tests-Geophysical tests, Borelogs-Factors to be considered for selection of foundation.									
Module: 2Seismic considerations for Foundations				5 hours					
Seismic site cha seismic force.	aracteri	sation-Seismic hazards-Dynamic soil properties-Zones and zone factor	s-Liqu	efacti	on-De	sign			
Module: 3	Beari	ng Capacity of Shallow Foundations			6 hours				
		Shallow foundations-Terzaghi and Meyerhoff bearing capacity theory-I footing-Combined footing and Raft foundation.	S cod	e metl	nod-Ei	ffect			
Module: 4	Settle	ment analysis of Shallow Foundations			6 hou	irs			
Contact pressure	e-Settle	ment analysis in sands and clays-Differential settlement, permissible lim	its.						
Module: 5	Pile F	oundations			7 hou	irs			
Deep foundation load test, pile u Introduction to	ınder la	foundations-Dynamic and static formulae, axial load capacity of piles i teral loading, pile group efficiency, negative skin friction-Construction ft foundation.	n sano n of p	l and ile for	clays, undati	pile ons-			
Module: 6	Well	Foundations			7 hou	ırs			
Methods of confoundation.	structio	on-Tilt and shift-Remedial measures-Bearing capacity-Settlement and la	ateral	stabili	ty of	well			
Module: 7	Earth	Pressure Theories			7 hou	irs			
Earth pressure a due to surcharge		active and passive earth pressure-Rankine and Coulomb earth pressure thing walls.	heorie	s-Eart	h pres	sure			
Module: 8	Conte	emporary Issues			2 hou	irs			
Guest lecture fro	Guest lecture from industry and R & D organisations.								



	Total	Lecture Hours			45 hours				
Text Book(s)									
 Braja M Das, Principles of Geotechnical Engineering, 2015, Eighth Edition, Cengage Learning India Pvt. Ltd., USA. 									
Reference Books									
	2. Gopal Ranjan, A. S. R. Rao, Basic and Applied Soil Mechanics, 2005, New Age International Publishers,								
Mode of Evaluation: CA	AT, Assignment, Quiz,	, FAT.							
Recommended by Boar	Recommended by Board of Studies			24.02.2022					
Approved by Academic	e Council	No. xx	Date	DD-MM-YYYY					



BCLE30	4L	DESIGN OF REINFORCED CONCRETE STRUCTURES	L	Т	Р	С
			3	0	0	3
Pre-requi	site	Structural Analysis	Syl	labu	s vers	ion
1				v. x	x.xx	
Course Objec	ctives					
2. Desig	erstand th gn metho	course is to : e basic concepts of limit state design. dologies by limit state design for the beams, slabs, column, and footings. tank and retaining walls.				
Course Outco	omes					
 Unde Desig Desig Desig Desig 	erstand th gn the rei gn the foo gn the wa	is course, the student will be able to : e basic design concepts. nforced concrete beams, slabs, staircase and columns. oting. ater tank and retaining wall. e serviceability limit states.		-		
Module: 1	Introd	uction		4	hou	rs
		of working stress method-Ultimate load design and limit state design met ies of concrete and reinforcing steel-Type of loads on structures and load co				rced
Module: 2 Limit State Design for Flexure						
	nd anch	f singly and doubly reinforced rectangular and flanged sections–Behaviou orage-Behaviour of rectangular RC beams in shear and torsion-Design ear and torsion.				
Module: 3		of Slabs and Staircase		6	hou	rs
Types of slab- slabs-Analysis staircase.	Analysis and des	and design of cantilever slab-Analysis and design of one way simply supported and continuous slabs-Types of staircase-L	orted Design	and c	ontin og-leg	lous gged
Module: 4	Design	of RC Columns		6	hou	rs
	Design o	umns-Unsupported and effective length of column-Design of short co of pedestals-Design of columns with axial load, uniaxial bending ar columns.				
Module: 5	Design	of Footings		7	hou	rs
		ign of wall footing-Design of axially and eccentrically loaded square, rec abined rectangular footing for two columns.	etangu	ılar a	nd slo	oped
Module: 6	Design	of Water Tank and Retaining Wall		7	hou	rs
rectangular wa	ater tank	r tanks and method of analysis-Permissible stresses, codal provisions-De resting on ground using IS code method-Design of circular and rectangula hod. Types of retaining wall-Design of cantilever and counterfort retaining	r und			
Module: 7	Service	eability Limit States: Deflection and Cracking		7	hou	rs
flexural rigidit to temperature members, Lim	ty-Long e effects, nits on cr	ites deflection-Deflection limits-Short term deflections-Deflections by ela term deflection-Deflection due to differential shrinkage-Deflection due to c checks on total deflection-Serviceability limit state: Cracking-Cracking in acking, factors influencing crack widths-Estimation of flexural crack width, eccentric tension, thermal and shrinkage cracking.	creep, reinf	defle orcec	ction cond	due crete



Module: 8	Contemporary Issues				2 hours		
Guest lectur	e from industry and R & D organis	ations.					
	Total	Lecture Hours			45 hours		
Text Book(s)							
1. Unnikrishna Pillai S., Devados Menon, Reinforced Concrete Design, 2017, Third Edition, Tata McGraw – Hill, New Delhi.							
Reference Books							
1. Sul US	pramanian N., Design of Reinford A.	ed Concrete Structur	res, 2014, Fi	rst Edition, Oxford Un	iversity Press,		
Pri 3. IS	ghese P. C., Advanced Reinforced vate Ltd., New Delhi. 456:2000, Indian Standard Code ndards, New Delhi.				U		
Mode of Ev	aluation: CAT, Assignment, Quiz	, FAT.					
Recommen	led by Board of Studies	24.02.2022					
Approved b	y Academic Council	No. xx	Date	DD-MM-YYYY			



D	CLE304P	DEINEODOE	D CONCDETE STD	UCTUDES	LAD	L	Т	Р	С
ВС	LE304P	KEINFORCE	D CONCRETE STR	UCTURES	LAB	0	0	2	1
Pre	-requisite	Structural Analysis				Sy	llabus		ion
Commo	Ohiostinos						v. x	x.xx	
	Objectives ectives of this c	ourse is to :							
1. 2.	Investigate the	behaviour of reinforced forced concrete beams an	concrete beams and concrete beams and concrete beams using software to be a software beam of the software beam of	olumns. ware.					
Course	Outcomes								
Upon co 1. 2.	Evaluate the fl	s course, the student will exural capacity of singly m and columns using sof	and doubly reinforced						
List of	Experiments								
1.	Determine th	e flexural behaviour of s	ingly reinforced beam	•					
2.	Determine th	e flexural behaviour of d	loubly reinforced bean	1.					
3.	Determine th	e load carrying capacity	of reinforced concrete	short colum	n under axial l	oadin	g.		
4.	Design the si beam) using	mply supported R.C.C b design sheet.	eam using software an	d validate (i.	e. singly reinfo	orced	concr	ete	
5.	Design the F sheet.	ixed RC beam using soft	ware and validate (i.e.	singly reinfo	orced concrete	beam) usin	g des	ign
6.	Design the si using design	mply supported RC bear sheet.	n using software and v	validate (i.e. o	doubly reinfor	ced co	oncret	e beai	n)
7.	Design the F design sheet	ixed R.C.C beam using s	oftware and validate (i.e. doubly re	einforced conc	rete be	eam) 1	using	
8.	Design of ax	ially loaded RC short col	umn using software a	nd validate u	sing design sh	eet.			
9.	Design of ax	ially loaded RC slender of	column using software	and validate	using design	sheet.			
10.	Design of eco	centrically loaded RC sh	ort column using softw	vare and vali	date using desi	ign sh	eet.		
	•	Total La	boratory Hours				3	30 ho	urs
Mode o	f Assessment:	Continuous Assessment,	FAT, Oral Examination	on.					
Recom	mended by Boa	ard of Studies	24.02.2022						
Approv	ed by Academ	ic Council	No. xx	Date	DD-MM-YY	YYY			



				T	D	G				
BCLE30	5L	TRANSPORTATION ENGINEERING	L 2	T 1	Р 0	C 3				
				ı labus	•	-				
Pre-requi	site	Surveying	Syl	v. x						
Course Objec	tives									
The objectives		course is to :								
1. Desc	ribe the t	ransportation system. shway geometry and various traffic facilities.								
		hway pavement materials and design highway pavements.								
Course Outco	omes									
 Upon completion of this course, the student will be able to : Identify the most suitable highway alignment through engineering surveys. Design the geometric elements and understand various traffic elements on a highway. Study the traffic conditions on a road and identify basic solutions for traffic problems. Perform tests and identify whether a given highway pavement material is suitable for construction. Design a highway pavement using IRC method. 										
Module: 1	Overvi	ew of Transportation System		4	4 hou	rs				
Different modes of transport-Roadway system and classification; public, private, intermediate public transportation, bicycle and pedestrian transport-Urban and inter-urban transportation.										
Module: 2 Transportation System Planning and Highway Development					6 hours					
		cess-Evaluation of highway projects-Identifying most suitable highway al paration. Practice: highway alignment.	ignme	nt-En	ginee	ring				
Module: 3	Geome	tric Design of Highways		8	8 hou	rs				
		gn-Highway cross section elements-Sight distance, design of horizontal stice: Geometric design.	alignr	nent-l	Desig	n of				
Module: 4	Traffic	Engineering and Control			5 hou	rs				
Traffic Charac fundamental tr		Traffic Engineering studies-Traffic flow and capacity-Traffic regulation a ameters.	and co	ntrol.	Prac	tice:				
Module: 5	Design	of Traffic Facilities			5 hou	rs				
		-Design of interchanges-Design of parking facilities-Design of bicycle and tice: Design problems.	pedes	strian	facili	ties-				
Module: 6	Pavem	ent Materials		4	5 hou	rs				
	ement c	nway Construction-Soils, aggregates, bituminous material, bituminous pa oncrete-Desirable properties, tests, requirements for different types of properties.								
Module: 7	Pavem	ent Design		8	8 hou	rs				
analysis-Analy	ysis of pa	and rigid pavements-Pavement components and their functions-Paran avement structures-Design of flexible pavements as per IRC-Design of co gn of pavements.								
Module: 8	Conter	ontemporary Issues 2 hours								
Guest lecture	Guest lecture from industry and R & D organisations.									



Total	Lecture Hours			45 hours			
Text Book(s)							
1. Chakraborty, P, Das, A., Principles of Transportation Engineering, 2017, Second Edition, Prentice Hall India Learning, Pvt. Ltd., New Delhi.							
Reference Books							
1. Kuhn B. K., Transportation Engineerin Systems Operation, 2019, First Edition	0 11	0	vay Design, Traffic Ana	llysis, and			
Mode of Evaluation: CAT, Assignment, Quiz,	, FAT.						
Recommended by Board of Studies	24.02.2022						
Approved by Academic Council	No. xx	Date	DD-MM-YYYY				



BCLE30	61	WATER RESOURCES ENGINEERING	L	Т	Р	С			
BCLE50	0L	WATER RESOURCES ENGINEERING	3	0	0	3			
Pre-requi	a:to	Fluid Mechanics	Syl	labus	vers	ion			
rre-requi	isite	Fluid Mechanics		v. x:	x.xx				
Course Obje	ctives								
 The objectives of this course is to : Acquire the basic knowledge on rainfall analysis, stream flow analysis and flood forecasting techniques. Familiarise the ground water flow characteristics and irrigation practices in India. Attain the knowledge on irrigation canal design and sedimentation process of reservoir. 									
Course Outco	omes								
 Upon completion of this course, the student will be able to : Explore the spatial variation of rainfall and abstractions, hydrological models to estimate the stream flow and design of storm using various techniques. Predict the aquifer parameters and yield from groundwater resources for different hydro-geological boundary conditions. Determine the optimum method of irrigation for judicious use of water resources. Design the Minor irrigation structures. Assess the reservoir sedimentation using modern techniques and implement the mitigation measure. 									
Module: 1	Rainfa	ll and Hydrologic Abstractions Measurement		;	5 hou	irs			
precipitation	gauging 1	l budget-Precipitation variability, rainfall and snow measurement ten network-Hydrologic Abstractions-Infiltration-Evaporation-Evapotranspirati n harvesting-Design procedure.							
Module: 2	Stream	Flow and Runoff Analysis			6 hou	irs			
hydrograph a	nd curve	am flow-Factors affecting stream flow-Hydrograph analysis, base flow e number methods of stream flow determination, synthetic unit hydro ow estimation-Methods for peak discharge estimation.							
Module: 3	Estima	tion of Floods and Droughts			7 hou	irs			
		ion-Frequency analysis, design storm, risk, reliability safety factors-Fge analysis-Droughts-Definition and Classification-Drought management.	lood	routi	ng-F	lood			
Module: 4	Groun	dwater Hydrology			6 hou	irs			
		f groundwater-Aquifer properties-Equation of motion for groundwater flo intrusion, Water-quality model analysis.	ow-W	ell h	ydrau	lics,			
Module: 5	Irrigat	ion Practices			6 hou	irs			
characteristics Irrigation effi	s–Concep ciencies–	India, Scope, National Water Policy, Physical properties of soil that infl t of soil water potential and its components, Crop water requirements-In Duty-Delta-base period-Surface and subsurface methods of Irrigation-Star gging and consequences–Salinity and alkalinity Reclamation.	igatio	n Sc	hedul	ling-			
Module: 6	Canal	Irrigation & Minor Irrigation Structures			8 hou	irs			
canal design-l	Lining of	s-Alignment of canals-Design of rigid boundary canals-Lacey's and Tracti canals-Sediment transport in canals, River training, Lining and maintenanc Tank sluice with tower head and Canal drop.							



Module: 7	Erosion and Reservoir Sedim	entation			5 hours		
	ess-Estimation of sheet erosion of sediment deposits-Reservoir s						
Module: 8	Contemporary Issues				2 hours		
Guest lecture	from industry and R & D organis	ations.			1		
	Total Lecture Hours						
Text Books							
	i. osh Kumar Garg (2019), Irrigati ma Publisher, New Delhi.	on Engineering an	d Hydraulic S	tructures, Vol. II, Thirty	fifth Edition		
	ooks						
Reference Bo	ooks , D. A., Water Resources Engined s, L. W. Water Resources Engine Ibook on Irrigation System Opera	ering, 2019, Third	Edition, John V	Wiley and Sons, USA.			
Reference Bo 1. Chin 2. May 3. Hand	, D. A., Water Resources Engine s, L. W. Water Resources Engine	ering, 2019, Third tion Practices, Cer	Edition, John V	Wiley and Sons, USA.			
Reference Bo 1. Chin 2. May 3. Hand Mode of Eva	, D. A., Water Resources Engine s, L. W. Water Resources Engine lbook on Irrigation System Opera	ering, 2019, Third tion Practices, Cer	Edition, John V	Wiley and Sons, USA.			



BCLE	206D	WATED DESO	URCES ENGINEERI		L	Т	Р	С
DULL	3001	WATER RESO	UKCES ENGINEEKI		0	0	2	1
Pre-req	uisite	Fluid Mechanics			S	yllabus	s versi	0 n
	•					V. X	X.XX	
Course Obj	ectives							
2. Ana	lyse the rese lyse the wat	urse is to : ervoir operation losses and ter-quality model. rigation structures.	rainfall- runoff trends.					
Course Out	comes							
1. Ana 2. Ana	ulyse and ass ulyse ground	course, the student will be sess the reservoir losses, run water based on its quality. sign the Minor irrigation stu	noff and flood.					
List of Expe	eriments							
1. Re	eservoir oper	ration losses.						
2. Ra	ainfall runof	f modelling.						
3. F1	ood frequen	cy analysis.						
4. Fl	ood routing	model analysis.						
5. W	ater-quality	model analysis.						
6. De	esign of Surj	plus weir.						
7. De	esign of Can	al regulator.						
8. De	esign of Tan	k sluice with tower head.						
9. De	esign of Can	al Drop.						
10. De	esign of Cul	vert.						
		Total Labor	atory Hours				30 ho	urs
Mode of Ass	sessment: C	ontinuous Assessment, FA	T, Oral Examination.					
Recommend	Recommended by Board of Studies 24.02.2022							
Approved by Academic CouncilNo. xxDateDD-MM-YYYY								



BCLE30	7L	CONSTRUCTION PRACTICES AND MANAGEMENT	L	Т	Р	С	
			3	0	0	3	
Pre-requi	site	NIL	Syl		s vers x.xx	ion	
Course Objec							
The objectives		ourse is to :					
1. Unde	rstand the	e basic principles and properties of building systems. th the general and special construction techniques of structures.					
		lule different types of construction projects.					
Course Outco	mes						
· · ·		s course, the student will be able to :					
		sic principles and practices involved in construction.					
		wledge on special construction. uction plans and project Work Break down Structure.					
		blex construction projects using different scheduling methods.					
Module: 1	Genera	Il Construction Practices			6 hou	ırs	
		Setting Out of works–Earthwork Operation Basics–Earthwork Equipm adations–Masonry–Types & Construction–Flooring–DPC and Waterproofi				n of	
Module: 2	Concre	te Construction			6 hours		
removal-Bend	ing and p	oncrete Temporary works–Formwork and Scaffolding–Type –Special I placing of reinforcement in RCC works–Bar bending schedules–Concretin stering and Pointing.					
Module: 3	Special	Construction			6 hours		
		struction–Tunnelling–Wood Light-Frame Construction–Structural Steel lular Construction–Rapid Wall Building Systems.	Const	ructio	on–Pro	ecast	
Module: 4	Constr	uction Management Fundamentals			6 hou	ırs	
		ns–Organizational structure–General Tendering & Contracting pro –Workmen Compensation and Minimum Wages Acts–OSHAS Regulation		e–Co	nstru	tion	
Module: 5	Constr	uction Planning			6 hou	ırs	
		erview-Work Breakdown Structure-Bar Charts-Using Bar Charts for pro- ty duration estimation-Basic Networks: Activity on Arrow (AoA) and Act					
Module: 6		'k Analysis			6 hou		
Critical Path N off.	Aethod (C	CPM)-Floats-Types and Applications-Resource Scheduling using softwa	re–Tii	ne-C	ost Tı	ade-	
Module: 7	Other S	Scheduling Methods			7 hou	ırs	
		ng Method (PDM)–Programme Evaluation and Review Technique (PERT cional Case Studies of Construction Mega Projects.	`)–Lin	ear S	chedu	ıling	
Module: 8	Conten	nporary Issues			2 hou	ırs	
Guest lecture f	rom indu	stry and R & D organisations.					



Total Lecture Hours 45 hours									
Text Book(s)									
 Mehta, M. L., Scarborough, W., Armpriest, D., Building Construction: Principles, Materials, and Systems, 2017, Third Edition, Pearson, London. Mubarak, S. Construction Project Scheduling and Control, 2019, Fourth Edition, Wiley, New Jersey, USA. 									
Reference Books									
1. Varghese, P. C. Building Const	truction, 201	6, Second I	Edition, Prentice Hall India, New Dell	ni.					
Mode of Evaluation: CAT, Assignmen	t, Quiz, FAT	1							
Recommended by Board of Studies	24.02.2022								
Approved by Academic Council No. xx Date DD-MM-YYYY									



BCLE308L		DESIGN OF STEEL STRUCTURES		Т	Р	C
BCLE30	σL	DESIGN OF STEEL STRUCTURES	3	0	0	3
Pre-requi	isite	Structural Analysis	Sy	llabus	s versi	on
				v. x	x.xx	
Course Obje						
2. Acqu comp	y the beha uire the ka pressive,	course is to : avior and design of structural steel connections. nowledge on fundamentals of limit state design of structural steel mem tensile and bending loads. Id formed steel structures and industrial steel structures.	bers sub	jected	to	
Course Outco	omes					
 Designation Designation Designation Designation Designation 	gn the Co gn the ter gn the Pla gn the Co	is course, the student will be able to : onnections. Ision members, compression members and flexural members. ate Girders and Beam-Columns. old Formed Steel Structures. dustrial Structures.				
Module: 1	Proper	ties of Structural Steel and Connections			6 hou	irs
welds-Shear I moment resis axially loaded	lag-Effici tant bolte l and mor	mbinations-Strengths and serviceability limit states-Type of fastene ency of joints-Bolted Connection-Design of Bolted joints for comb ed connections-Welded connections-Effective area of welds-Design nent resistant connections.	ined Sh	ear an	d Ten	sion-
Module: 2	Design	of Tension Members			5 hou	irs
Tension mem	bers-Typ	es of tension members and sections-Modes of failure-Net area-Design	n of tensi	on me		
Tension mem angles–Design	bers–Typ n of tensi	es of tension members and sections-Modes of failure-Net area–Design on splice-Tension rods.	ı of tensi	on me	mbers	–Lug
Tension mem	bers–Typ n of tensi	es of tension members and sections-Modes of failure-Net area-Design	ı of tensi	on me		–Lug
Tension mem angles–Design Module: 3 Buckling clas	bers–Typ n of tension Design sification	es of tension members and sections-Modes of failure-Net area–Design on splice-Tension rods.			mbers 6 hou	–Lug irs
Tension mem angles–Design Module: 3 Buckling clas	bers-Typ n of tension Design sification lt up (lace	es of tension members and sections-Modes of failure-Net area–Design on splice-Tension rods. of Compression Members -Effective length of compression member-Single angle struts-Design			mbers 6 hou	–Lug Irs Ibers-
Tension mem angles–Design Module: 3 Buckling clas Design of buil Module: 4	bers-Typ n of tension Design sification lt up (lace Design of cross	es of tension members and sections-Modes of failure-Net area–Design on splice-Tension rods. of Compression Members -Effective length of compression member-Single angle struts-Design ed and battened) columns-Design of column bases.	of comp	ression	mbers 6 hou 1 mem 6 hou	–Lug Irs Ibers-
Tension mem angles–Design Module: 3 Buckling clas Design of buil Module: 4 Classification	bers-Typ n of tension Design sification It up (lace Design of cross beams.	es of tension members and sections-Modes of failure-Net area–Design on splice-Tension rods. of Compression Members -Effective length of compression member-Single angle struts-Design ed and battened) columns-Design of column bases. of Flexural Members	of comp	ression	mbers 6 hou 1 mem 6 hou	-Lug Irs Ibers- Irs erally
Tension memi angles–Design Module: 3 Buckling clas Design of buil Module: 4 Classification unsupported b Module: 5 Plate girders-	bers-Typ n of tension Design sification lt up (lace Design of cross beams. Design Design	es of tension members and sections-Modes of failure-Net area–Design on splice-Tension rods. of Compression Members -Effective length of compression member-Single angle struts-Design ed and battened) columns-Design of column bases. of Flexural Members sections-Web buckling-Web crippling-Design of laterally supported	of comp beams-D	ression Design	6 hou n mem 6 hou of late 7 hou ers-Ge	-Lug Irs Ibers- Irs erally Irs
Tension mem angles–Design Module: 3 Buckling clas Design of buil Module: 4 Classification unsupported b Module: 5 Plate girders- behaviour of	bers-Typ n of tension sification lt up (lace Design of cross beams. Design beam col	es of tension members and sections-Modes of failure-Net area–Design on splice-Tension rods. of Compression Members -Effective length of compression member-Single angle struts-Design ed and battened) columns-Design of column bases. of Flexural Members sections-Web buckling-Web crippling-Design of laterally supported of Plate Girders and Beam-Columns procedure-Web subjected to shear-Transverse web stiffeners-Design	of comp beams-D	ression Design	6 hou n mem 6 hou of late 7 hou ers-Ge	Lug Irs bers- Irs Irs Irs Irs Inerally
Tension mem angles–Design Module: 3 Buckling clas Design of buil Module: 4 Classification unsupported b Module: 5 Plate girders- behaviour of columns. Module: 6 Introduction-A	bers-Typ n of tension sification lt up (lace Design of cross beams. Design beam col Design beam col	es of tension members and sections-Modes of failure-Net area–Design on splice-Tension rods. of Compression Members -Effective length of compression member-Single angle struts-Design ed and battened) columns-Design of column bases. of Flexural Members sections-Web buckling-Web crippling-Design of laterally supported of Plate Girders and Beam-Columns procedure-Web subjected to shear-Transverse web stiffeners-Design lumn-Equivalent moment factor-Interaction equation for local capaci	of compr beams-D of plate ty check	ression lesign e girde -Desig	6 hou 6 hou 6 hou 6 hou of late 7 hou ers-Ge gn of 1 6 hou h me	-Lug Irs bers- Irs Irs Irs Irs Ithod-
Tension mem angles–Design Module: 3 Buckling class Design of buil Module: 4 Classification unsupported b Module: 5 Plate girders- behaviour of columns. Module: 6 Introduction- <i>A</i> Design of co	bers-Typ n of tension sification lt up (lace Design of cross beams. Design beam col Design beam col Design	es of tension members and sections-Modes of failure-Net area–Design on splice-Tension rods. of Compression Members -Effective length of compression member-Single angle struts-Design ed and battened) columns-Design of column bases. of Flexural Members sections-Web buckling-Web crippling-Design of laterally supported of Plate Girders and Beam-Columns procedure-Web subjected to shear-Transverse web stiffeners-Design lumn-Equivalent moment factor-Interaction equation for local capaci of Cold Formed Steel Structures es of cold formed sections-Local buckling-Distortional buckling-	of compr beams-D of plate ty check	ression lesign e girde -Desig	6 hou 6 hou 6 hou 6 hou of late 7 hou ers-Ge gn of 1 6 hou h me	-Lug bers bers urs erally nera beam urs thod ength
Tension mem angles–Design Module: 3 Buckling class Design of buil Module: 4 Classification unsupported b Module: 5 Plate girders- behaviour of columns. Module: 6 Introduction- <i>A</i> Design of com method of des Module: 7 Roof trusses–	bers-Typ n of tension sification lt up (laco Design of cross beams. Design beam col Design beam col Design Advantag mpression sign. Design Roof and	es of tension members and sections-Modes of failure-Net area–Design on splice-Tension rods. of Compression Members -Effective length of compression member-Single angle struts-Design ed and battened) columns-Design of column bases. of Flexural Members sections-Web buckling-Web crippling-Design of laterally supported of Plate Girders and Beam-Columns procedure-Web subjected to shear-Transverse web stiffeners-Design lumn-Equivalent moment factor-Interaction equation for local capaci of Cold Formed Steel Structures es of cold formed sections-Local buckling-Distortional buckling- n and tension members-Combined bending and compression. Introd	of compr beams-D t of plate ty check Effective duction t	ression pesign e girda -Desig	6 hou of late 7 hou ers-Ge gn of 1 6 hou h me oct stro 7 hou	-Lug bers bers urs erally urs thod ength urs
Tension mem angles–Design Module: 3 Buckling class Design of buil Module: 4 Classification unsupported b Module: 5 Plate girders- behaviour of columns. Module: 6 Introduction- <i>A</i> Design of com method of des Module: 7 Roof trusses–	bers-Typ n of tension sification lt up (lace Design of cross beams. Design beam col Design beam col Design Advantag mpression sign. Design Roof and try girden	es of tension members and sections-Modes of failure-Net area–Design on splice-Tension rods. of Compression Members -Effective length of compression member-Single angle struts-Design ed and battened) columns-Design of column bases. of Flexural Members sections-Web buckling-Web crippling-Design of laterally supported of Plate Girders and Beam-Columns procedure-Web subjected to shear-Transverse web stiffeners-Design lumn-Equivalent moment factor-Interaction equation for local capaci of Cold Formed Steel Structures es of cold formed sections-Local buckling-Distortional buckling- n and tension members-Combined bending and compression. Introd of Industrial Buildings side coverings–Design of purlin and elements of truss; end bearing–S	of compr beams-D t of plate ty check Effective duction t	ression pesign e girda -Desig	6 hou of late 7 hou ers-Ge gn of 1 6 hou h me oct stro 7 hou	-Lug bers bers urs erally urs nera beam urs thod ength urs rder



Total Lecture Hours

Text Book(s)

1. Subramanian N., Design of Steel Structures, 2016, Oxford University Press, New Delhi.

Reference Books

- 1. Duggal S. K., Limit State Design of Steel Structures, 2019, McGraw Hill Education India Pvt. Ltd.
- 2. Gambhir M. L., Fundamentals of Structural Steel Design, 2013, McGraw Hill Education India Pvt. Ltd.
- 3. IS 800:2007, Indian Standard Code of Practice for General Construction in Steel, Bureau of Indian Standards, New Delhi.
- 4. IS 801:1975, Indian Standard Code of Practice for Use of Cold-Formed Light Gauge Steel Structural Members in General Building Construction, Bureau of Indian Standards, New Delhi.

Mode of Evaluation: CAT, Assignment, Quiz, FAT

Recommended by Board of Studies	24.02.2022		
Approved by Academic Council	No. xx	Date	DD-MM-YYYY

45 hours



DC	CLE308P STEEL STRUCTURES LAB			L	Т	Р	С		
BC	LE308P	511	STEEL STRUCTURES LAD			0	0	2	1
Dro	-requisite	Structural Analysis				Sy	llabus	s versi	on
	V. XX.						x.xx		
Course	Objectives								
The objo 1. 2. 3.	Investigate the	course is to : e tension capacity of bolte e compression capacity o lexural capacity of latera	f columns.		un-supported l	beams.			
Course	Outcomes								
Upon co 1. 2. 3.	Understand th Know the con	is course, the student wil the tension capacity of bol- inpression capacity of col- lexural capacity of latera	ted and welded connectumns.		ın-supported ł	beams.			
List of 1	Experiments								
1.	Tensile capa	city of sections with bolt	ed connections (Physi	cal Test).					
2.	Tensile capa	city of sections with wel	ded connections (Phys	sical Test).					
3.	Buckling be	haviour of hot rolled colu	umn (Physical Test).						
4.	Buckling be	haviour of cold formed c	olumn (Physical Test)						
5.	Flexural cap	acity of laterally unsuppo	orted beams (Physical	Test).					
6.	Flexural cap	acity of laterally support	ed beams (Software).						
7.	Analysis and	d design of pin-jointed tru	uss (Software).						
8.	Design of m	oment resisting frames (S	Software).						
9.	Design of ga	antry girders (Software).							
10.	Design of pl	ate girders (Software).							
		Total L	aboratory Hours					30 ha	ours
Mode o	f Assessment:	Continuous Assessment,	FAT, Oral Examinati	on.					
Recom	mended by Bo	ard of Studies	24.02.2022						
Approv	ed by Academ	nic Council	No. xx	Date	DD-MM-Y	YYY			



BCLE309L ESTIMATING AND COSTING					Р	С	
			2	0	0	2	
Pre-requi	site	Building Planning and Drawing	Sy	llab	us versi	on	
				v.	XX.XX		
Course Obje							
2. Ident	erstand th	course is to : the types of estimates. the ethods used for quantity estimation of different structural components. e analysis and process of preparation of bills.					
Course Outco	omes						
1. Gain 2. Knov 3. Evalu 4. Deve	knowled w the con uate the re- clop the te	is course, the student will be able to : ge on methods of estimates of buildings. cepts to prepare a detailed estimate for different types of structures. ate for various items of works in different types of structures. ender document as per the requirement of public works department. tion reports, analyse the cost and quality control in construction.					
Module: 1	Introd	Introduction to Method of Estimates					
General Build Estimates.	ding Coi	mponents-Standard units-Basic principles to determine quantity fo	r deta	iled	and ab	stract	
Module: 2	Quanti	ity Estimation for Buildings			6 hours		
		tial and Industrial buildings-Short wall method and Long wall method and abstract Estimates.	od-Ce	ntre	line me	thod-	
Module: 3	Quanti	ity Estimation for Structural Steel and RCC members			5 ho	urs	
Estimation of	Structura	Il Steel for Industrial structures and RCC-Slabs-Beams-Columns-Footin	ıg for ł	ouild	ings.		
Module: 4	Quanti	ity Estimation for Roads			4 hours		
Earthwork Es Analysis.	timation-	Fully in Banking and Cutting-Partly Cutting and Partly Filling-Det	ailed E	stim	nate and	Cost	
Module: 5	Rate A	nalysis			4 ho	urs	
Analysis of R	ates for v	arious items of Work-RCC Slabs, Beams, Columns and footings.					
Module: 6	Tender	r and Contract			3 ho	urs	
		ost and Quality Control-Contracts-Various types of Contracts- entral/State Public Works Department.	Arbitra	ıtion	and	Legal	
Module: 7	Valuat	ion			3 ho	urs	
Valuation-Caj	oitalized '	Value-Depreciation-Building Valuation-Mortgage-Lease-Measurement	Book-	Case	e Studies	s	
Module: 8	Conten	nporary Issues			2 ho	urs	
Guest lecture	from indu	ustry and R & D organisations.					
		Total Lecture Hours			30 ho	urs	



Text Book(s)

1. Dutta B. N., Estimating and Costing in Civil Engineering: Theory and Practice, Including Specifications and Valuations, 2020, Twenty Eight Edition, CBS Publishers and Distributors Pvt. Ltd., New Delhi, India.

Reference Books

- 1. Vazirani V. N., Chandola S. P., Civil Engineering: Estimating, Costing and Valuation (Including Quantity Surveying, Contracting & Account), 2015, Khanna Publishers, New Delhi.
- 2. Cartlidge D., Quantity Surveyor's Pocket Book, 2017, Third Edition, Routledge, UK.
- 3. Central Public Works Department (CPWD) Works Manual 2019.
- 4. Central Public Works Department (CPWD) Plinth Area Rates 2021.

Mode of Evaluation: CAT, Assignment, Quiz, FAT.

Recommended by Board of Studies	24.02.2022		
Approved by Academic Council	No. xx	Date	DD-MM-YYYY



	T		L	Р	С			
BCLE210)L	AI IN CIVIL ENGINEERING	3	0	0	3		
	•.		Sy	llabus	s versi	on		
Pre-requis	site	NIL	v. xx.xx					
Course Objec	Course Objectives							
1. Acqu appli 2. Apply 3. Obtai	application in civil Engineering.Apply the Internet of Things (IoT) in Civil Engineering.							
Course Outco								
1. C 2. A 3. S 4. I	Gain a h Apply Al Solve re mpleme	he course students will be able to istorical perspective of AI and its foundations NN, Fuzzy logic, GA, ML in Civil Engineering domain. al world problems using artificial intelligence. ent the IoT applications in Civil Engineering discipline. e the computational knowledge in various disciplines of Civil Engineerin	b					
Module: 1	Artifi	cial Intelligence (AI)			5 ho	urs		
		(AI)-Definition-Development of AI-Types of AI-Application of AI of C rds Learning Systems-Optimisation –AI techniques.	Civil Er	iginee	ring-			
Module: 2	Artifi	cial Neural network and Application of ANN in Civil Engineering			8 ho	urs		
Least mean s Structural Des	square a sign pro	works-Basics of ANN–Topology-Learning Processes-Supervised and algorithm-Structural properties-Feed forward ANN-Back propagation blems in ANN-Optimisation-ANN in Water Conservation-ANN in Ge c behaviour of piles.	-Adva	ntages	of A	NN-		
Module: 3	Fuzz	y logic and applications			6 ho	urs		
Neuro fuzzy-	Applica	y logic-Fuzzy sets-Fuzzy relations-Fuzzy rule and decision making- ation of Fuzzy-Durability of self-Compacting concrete-Reservoir ent and performance.						
Module: 4	Genet	tic Algorithm (GA)			6 ho	urs		
	and lim	al background-Genetic algorithm (GA) vs traditional algorithm-Basic itations of GA-Applications of GA-water distribution network-Co						
Module: 5	Mach	ine learning and its application			6 ho	urs		
Introduction—I algorithm-mac predication.	Machine chine l	e learning (ML) approaches-understanding pattern recognition-Adva learning applications-ML for Remote Sensing Image classificat	nced r ion-pas	nachir ssenge	ne lean r der	ning nand		
Module: 6	Interi	net of Things (IoT)			7 ho	urs		
lighting-Smart pollution mon	Internet of Things (IoT)-IoT Enabling Technologies-Domain Specific IoT-Smart parking-Smart lighting-Smart roads-Structural Health Monitoring-Surveillance-Emergency response-weather monitoring-air pollution monitoring-Noise pollution monitoring-Forest fire detection-River flood detection-Route generation and Scheduling-Smart irrigation.							



Module: 7	Soft computing tools and plat	form		5 hours
Various soft of tool box.	computing tools-Introduction–Ne	ural network tool bo	ox-Fuzzy logic	network tool box-Genetic algorithm
Module: 8	Contemporary Issues			2 hours
Guest lecture	from industry and R & D organis	sations.		
	Total	Lecture hours		45 hours
Text Book(s)				
App	ications in Civil, Mechanical, and nandam S N and Deepa S N, Prin	d Industrial Enginee	ring, 2019 IGI	
	deep Bahga, Vijay Madisetti, Int rt J. Russell and Peter Norvig Art			ach, 2015, University Press, UK.
	Yadav Application of soft compu			
3. S M		ting techniques in C		
3. S M Mode of Eva	Yadav Application of soft compu	ting techniques in C		



			L	Т	Р	С	
BCLE31	OL	ENVIRONMENTAL IMPACT ASSESSMENT	3	0	0	3	
Pre-requi	site	Environmental Engineering	Syl	labus v. x:	s vers	ion	
Course Obje	Course Objectives						
2. Knov	erstand th v the imp	ourse is to : e basic concepts and methods of EIA. acts occurred to physical, biological and socioeconomic environment. for specific projects and understanding the mitigation and monitoring meth	ods.				
Course Outco	omes						
1.Under2.Obta3.Exan4.Asse	erstand th in knowle nine suita ss the imp	s course, the student will be able to : e importance of EIA for the project execution. edge on the role of government in approving the projects and the laws to be ble methods in handling the data collected during the EIA processes. pacts that could occur for physical, biological and socioeconomic environn itor and draft an EIA report.			proje	et.	
Module: 1	Concep	otual Facets of EIA			5 hou	rs	
		pts-Historical Development of EIA-Types of EIA-Grouping of Environ Environmental Impact Statement-Environmental Due Diligence.	menta	ıl Imp	oacts-	EIA	
Module: 2	Enviro	nmental Legislation			5 hours		
		ls for Assessing Significant Impact–Enforcements of Environmenta ssment–Public Participation and Involvement.	ıl Ac	ts, R	lules	and	
Module: 3	Baselin	e Data and Environmental Setting		4	5 hours		
		or planning and conducting environmental impact studies–Creation of EIA al setting–Environmental baseline monitoring and data generation–Land us			EIA da	ita	
Module: 4	Impact	Identification Methods		9	9 hou	rs	
Interaction m checklist, thre	atrix me shold ch	on of EIA Methodology–Screening–Initial Environmental Evaluation–Scc ethods-Simple matrices, stepped matrices-Checklist method-Simple c ecklist, scaling checklist-Predictive Models for Impact Assessment–Mit f Alternatives and Decision Making.	heckl	ist, d	lescrip	otive	
Module: 5	Assessi	nent of Impacts on Physical Environment		, ,	7 hou	rs	
	al activiti	roach-Noise measurement-Systematic methodology for assessment es on surface and ground water-Quantity and quality impacts-Soil-Method Land Environments-Delineation-Land use impact.			se-Wa ssessi		
Module: 6	Assessi	nent of Impacts on Biological Environment			6 hou	rs	
	system–B	t-Terrestrial species-Habitats and communities-Evaluation of biological i iological Impact Assessment System-Impacts on vegetation and wild					
Module: 7	Assessi	nent of Impacts on Socio-economic Environment			6 hou	rs	
Valued Socioeconomic Components-Framework for SEIA-Study area lineation-Identification-Description Procurement of Guidelines-Impact prediction-Socioeconomic Factors-Model for Socioeconomic Impact Assessment Steps of SEIA-Traffic and Transportation Impacts-Health Impacts Assessment-Aesthetics and Liveability.							



Module: 8	Module: 8 Contemporary Issues							
Guest lecture	from industry and R & D organis	ations.						
	Total	Lecture Hours		45 hours				
Text Book(s)								
 Anji Reddy Mareddy, Environmental Impact Assessment–Theory and Practice, 2017, Butterworth- Heinemann Publications, USA. 								
Reference Bo	oks							
-				tion, McGraw-Hill, Inc., USA. & II, 1999, Blackwell Science Ltd.,				
Mode of Eval	uation: CAT, Assignment, Quiz	, FAT.						
Recommende	d by Board of Studies	24.02.2022						
Approved by Academic Council No. xx Date DD-MM-YYYY								



			1			. <u> </u>
BCLE31	1L	INDUSTRIAL WASTE MANAGEMENT	L	Т	Р	C
			3	0	0	3
Pre-requi	site	Environmental Engineering	Syl		vers	ion
G 011				V. X.	x.xx	
Course Objec	etives					
 The objectives of this course is to : 1. Identify the fundamental physical, chemical characteristics of each target pollutant. 2. Analyse the mechanism by which the pollutant is held in solution or suspension by the waste stream. 3. Determine an efficient method by which the target pollutant can be removed from the waste stream. 						
Course Outco	omes					
1.Under the in2.Asset3.Preve4.Invest	erstand the ndustrial ss the treatent groun tigate the	is course, the student will be able to the treatment evaluation processes and select the suitable sampling technique, wastes. atment capacity of each physical, chemical and biological method. dwater contamination by adopting suitable storm water methods. e air discharges and suggest the suitable techniques to various industries. e suitable industrial solid waste treatment methods practically.	, and o	chara	cteriz	e
Module: 1	Evalua	tion and Selection of IWT Systems			4 hou	irs
Treatment Eva	aluation I	Process–Various methods for industrial wastewater–Air emissions and solid	waste	es.		
Module: 2	Waste	Sampling and Characterization			5 hou	irs
		and Preservation–Procedures and Techniques–Waste audit–Environmenta on–Toxicity characterization–Discharges to the air–Sampling techniques–So			astew	ater
Module: 3	Wastev	vater Treatment Methods			6 hou	irs
Thickening a	nd Dewa	ization–Solids separation and handling-Gravity Separation–Filtration–Scatering– Dewatering aids-application of AOP in sludge treatment-Aero Drying and Safe Disposal.				
Module: 4	Remov	al of Organic Constituents			7 hou	irs
		Aerobic – Anaerobic process- Nutrient removal–Chemical precipitation–A hanced Oxidation–Sonication–Wet Air Oxidation-Case studies.	dvan	ced (Dxida	tion
Module: 5	Indust	rial Storm Water Management			9 hou	irs
Pollutants in S Inspection-Free	Structure equency —Storm v	Prevention Plan (SWPPP)-Preparation and implementation-Best Managemed d and Non-Structured BMP, Housekeeping, salt storage, erosion prevention of inspection-Documentation-SWPP checklist and template-Prevention water collection and retention-Treatment-Recycle and Storage-Special case	on, spi on of	ill pro gro	event undw	ion- vater
Module: 6		nent of Air Pollution from Industries			5 hou	
Air pollution- of Gaseous Po		Laws-Discharges-Sample Collection-Containment-Analysis-Treatment-S	Systen	ns fo	r Cor	ıtrol
Module: 7	Solid V	Vaste Treatment and Disposal			7 hou	irs
(SLF)-Recycle	e/Recove	ration–Collection, Separation, Treatment, Transport and Disposal-Solid wary of products from Industry wastes-Suitability–Incineration–Fluidized i composting of Industrial Wastes–Various Technologies.				



Module:	8 Contemporary Issues				2 hours
Guest lect	ure from industry and R & D org	anisations.			i.
	Т	otal Lecture Hours			45 hours
Text Bool	x(s)				
	Jelson, L. Nemerow, Liquid Wa Publishing Company, London.	ste of Industry, Theories	, Practices a	nd Treatment, 2008, Ad	dison Wesley
Reference	Books				
	ndustrial Wastewater Managemen f Practice, 2008, Third Edition, V		al, Water En	vironment Federation (W	/EF) Manual
	Vivek V. R., Vinay M. B, Industri Sutterworth-Heinemann, USA.	al Wastewater Treatment	, Recycling,	and Reuse, First Edition	, 2014,
	Voodard, Curran, Industrial Wast Ieinemann, USA.	e Treatment Handbook, 2	2006, Second	l Edition, Butterworth an	ıd
4. 0	Buidance manual for developing I	Best Management Practic	es, 1993, US	EPA.	
Mode of I	Evaluation: CAT, Assignment, Q	Quiz, FAT.			
Recomme	nded by Board of Studies	24.02.2022			
Approved	by Academic Council	No. xx	Date	DD-MM-YYYY	



BCLE31	2L	AIR AND NOISE POLLUTION CONTROL				C	
						3	
Pre-requi	site	Environmental Engineering	Syl	labus	vers	ion	
i i e i equi	site			v. x2	x.xx		
Course Objec	ctives						
2. Unde	ore the as crstand the	ourse is to : pects and impacts of atmospheric pollution on human and environment. e sources, effects and measurement methods of air and noise pollution. ulate and solve air and noise pollution problems.					
Course Outco	omes						
 Unde Gain Predi Appl equip 	rstand the familiarit ct the exp y the fur oment.	s course, the student will be able to : e sources, effects and legislations of air pollution. ty with the air quality and emissions assessment. posure concentrations, air quality status and trends. ndamental principles of air quality control for the engineering design of a e sources, impacts, assessment and mitigation measures of noise pollution.	ir pol	lutio	n con	ıtrol	
Module: 1	Science	e of Air Pollution		5	hour	rs	
The State of the Pollution.	ne Atmos	phere–Scale and Complexity of Air Pollution–Biogeochemistry of Air Pollu	tants-	-Risk	s of A	4ir	
Module: 2		ality Monitoring		6 hours			
Gaseous pollu	utants (C	ns–Source Sampling and Emissions Measurement–Methods for measuring $O_{2,0}$, $O_{2,0}$					
Module: 3	Meteor	ological Bases of Atmospheric Pollution		7 hours			
dry deposition	n, wet dej	s-Turbidity-Precipitation-Fog-Solar Radiation-Removal mechanism-Sedim position, Air Pollutant Kinetics-Equilibrium and Transformation–Transport ution Modelling and Prediction–Exposure and Dose Models.					
Module: 4	Air Pol	lution Control Technologies		7	hour	rs	
Duck-Gravitat	tional co	nd Standards–Engineering Control Concepts–Air ventilation and circulati llectors-Absorption-Elements of Regulatory and Non-regulatory Control- nologies and Systems–Green Principles and Air Quality.	on-Fa –Polli	ans-H utant	lood Spec	and cific	
Module: 5	Indoor	Air Quality		6	hour	ſS	
		oncerns–Major Indoor Pollutants–Factors affecting indoor air quality-Effection of Indoor Contaminants–Prevention and control Measures.	fects	of ir	idoor	air	
Module: 6	Basics	of Noise Pollution		6	hour	ſS	
		ces of Noise Pollution–Effects of Noise Pollution to Human Health & We d Generation, Propagation and Measurement–Noise Standards and Regulatio		and V	Wildl	ife–	
Module: 7	Noise C	Control and Management		6	hour	ſS	
Physics of sou	ind-Indoc	or and outdoor sound-Noise Prevention and Mitigation Measures-Noise Re	ducti	on-Al	osorp	tive	



Module: 8	Contemporary Issues				2 hours				
Guest lecture :	Guest lecture from industry and R & D organisations.								
	Total	Lecture Hours			45 hours				
Text Book(s)									
 Daniel Vallero, Fundamentals of Air Pollution, 2014, Fifth Edition, Elsevier's Science & Technology, Academic Press, USA. Enda Murphy, Eoin A. King, Environmental Noise Pollution: Noise Mapping, Public Health, and Policy, 2014, First Edition, Elsevier's Science & Technology, USA. 									
Reference Bo	oks								
	ne T. Davis, Joshua S. Fu, Thad O olm J. Crocker, Handbook of No		,						
Mode of Eval	uation: CAT, Assignment, Quiz	, FAT.							
Recommende	d by Board of Studies	24.02.2022							
Approved by Academic Council No. xx Date DD-MM-YYYY									



BCLE31	3L	SOLID WASTE MANAGEMENT	L	Т	Р	С	
	•12		3	0	0	3	
Pre-requi	site	Environmental Engineering	Syl	labus	vers	ion	
	SILC			v. xy	x.xx		
Course Objec	ctives						
2. Appr	ire know oach the	course is to : ledge on collection, separation, transportation and disposal of Solid Waste. recovery process in cost effective manner. concepts of circular economy into Solid Waste Management.					
Course Outco	omes						
1. Ident 2. Exec 3. Imple 4. Asse	ify the va ute suitat ement an ss the cos	is course, the student will be able to : arious sources of Solid Waste ole methods of collection and transportation of Solid Waste action plan for disposal of Solid Waste st effectiveness for recovery and handle hospital waste. concepts of circular economy in Solid Waste Management					
Module: 1	Source	s and types of Solid Waste		6	hour	·s	
		aste Management-source-types-composition of solid waste-Quantities and c cal and Biological characteristics of Solid Waste -Factors affecting solid wa				olid	
Module: 2	Storage	e and collection of Solid Waste		6	hour	'S	
routes-Handlin	ng and se	torage-collection methods-tools and equipment-Collection from high and l eparation of solid waste-transportation system-organization chart for solid illage/town/city based on population-case studies.					
Module: 3	Dispos	al of Solid Waste		7	hour	's	
methods-Leac	hate an	of composting-factors affecting composting process-methods of comp d its control-biogas generation-co-processing of solid waste-Incine e of refuse-Energy production from waste.					
Module: 4	Hazard	lous Waste		6	hour	'S	
from urban	and rur	n of hazardous waste-source and generation-Household hazardous waste al area-storage of hazardous waste-Transport and safe disposal m ion and landfill.					
Module: 5		rce Recovery			hour		
and shaking	tables, r	Solid Waste Management-Reuse-Recycle-Resource recovery-Hand sortin nagnetic separation-shredding-pulping-crushing-cost effective approach- ohols and other value added products, Reject technologies-Low carbon tech	Bioga	s pro			
Module: 6	Health	aspects and Hospital Waste Management		7	hour	'S	
biomedical w Mercury in bi	aste–Nee omedical	aring collection and separation-need of public participation-Categories a ed for disposal, waste segregation, labelling, handling and disposal of waste-Radioactive waste-Thermal treatment technologies–Alternative treat- emic effects on waste management.	biom	edica	l wa	ste-	
Module: 7	Circula	ar Economy		4	hour	'S	
Introduction to the Circular Economy-Transition from Linear to Circular Economy-Sustainable Development Goals.							



Module: 8	Contemporary Issues				2 hours				
Guest lecture	Guest lecture from industry and R & D organisations.								
Total Lecture Hours 45 hours									
Text Book(s)									
 George Tchobanoglous and Hillary theisen, Samuel Vigil, Integrated solid waste management-Engineering Principles and Management, 1993, Mc Graw Hill, USA. 									
Reference B	ooks								
Sprin 2. Salal Deve 3. Moh	 Springer Publisher. Salah M. El-Haggar, Sustainable Industrial Design and Waste Management Cradle-to-cradle for Sustainable Development, 2007, Elsevier Academic Press, USA. 								
Mode of Eva	uation: CAT, Assignment, Quiz	, FAT.							
Recommende	d by Board of Studies	24.02.2022							
Approved by	d by Academic Council No. xx Date DD-MM-YYYY								



		1						
BCLE314L	GEOTECHNICAL EARTHQUAKE ENGINEERING	L	Т	Р	С			
		3	0	0	3			
Pre-requisite	Soil Mechanics	Syl	labus	versi	on			
			v. xy	x.xx				
Course Object	ves							
	of this course is to :							
	te the fundamentals of behaviour of soil under earthquake loading. te seismic hazard and liquefaction potential of site.							
	ine the dynamic properties of the soil.							
Course Outcon	ies							
Upon completion	n of this course, the student will be able to :							
	tand the magnitude and intensity scales of earthquake.							
	strong ground motion parameters and the seismic hazard of a given site. te dynamic properties of soil of a given site.							
	the response of the site for given seismic input motion.							
	re the factor of safety against liquefaction of a given site and select suitable gro	und imp	orover	nent				
	ue to mitigate seismic hazard.							
Module: 1	Engineering Seismology			6 hou	rs			
	-Seismology and Earthquakes-Internal structure of earth-Seismic waves-Plate							
rebound theory Major earthqual	Location and size of earthquakes-Nature and types of earthquake loading-S	eismic	zones	s of Iı	ıdia,			
Module: 2	Strong Ground Motion			5 hours				
parameters-Am Duration, Estim	measurement-Seismographs-Data acquisition-Strong motion instrument a plitude-Peak acceleration, velocity and displacement-Frequency Content-Four nation of ground motion parameters- Magnitude and distance effects-Develo patial Variability of ground motions.	ier and	Powe	er spe	ctra-			
Module: 3	Seismic Hazard Analysis			6 hou	rs			
evidence-Histor sources-Epicent	nd evaluation of earthquake sources–Geologic evidence–Fault activity-Magnitic seismicity, Instrumental seismicity, Deterministic Seismic Hazard Analysi ral and hypocentral distance-Controlling earthquake-hazard at site, Probab)–Spatial and size uncertainty-Recurrence relationship.	s (DSF	IA)-L	ocatio	n of			
Module: 4	Dynamic Properties of Soil			7 hou	rs			
shear tests. Fie	roperties-Factors affecting dynamic soil properties-Lab tests: Cyclic triaxial / s ld tests: Block vibration test, Cyclic Plate load test-Geophysical Tests-Mu (MASW) test-Seismic cross hole test.							
Module: 5	Ground Response analysis and Local Site Effects			6 hou	rs			
rock, Equivalen ground motion-	al ground response analysis–Linear-Evaluation of transfer function-Uniform ut t linear approximation of nonlinear response-Site classifications-Effects of l Evidence from measured amplification functions and surface motions-Effects their development.	ocal so	il con	dition	s on			
Module: 6	Liquefaction			7 hou	rs			
criteria, Initiation earthquake load	Module: 6Liquefaction7 hoursFlow liquefaction and cyclic mobility-Liquefaction Susceptibility-historical, geological, compositional and state criteria, Initiation of Liquefaction-Evaluation of liquefaction potential-Cyclic stress approach-Characterization of earthquake loading-Characterization of liquefaction resistance from Standard Penetration Test (SPT)-Correction factors, Simplified procedure as per IS1893- Effects of liquefaction.							



Module: 7	Soil Improvement				6 hours
blasting, Reinfo	ent for remediation of seismic preement techniques- stone cong, Deep soil mixing technic	olumns-Compa	ction piles-Grou	ting techniques -Permea	tion, jet and
Module: 8	Contemporary issues				2 hours
Guest lecture fr	om industry and R & D organis	ations.			
	Total	Lecture Hour	'S		45 hours
Text Book(s)					
	ո L. Kramer, Geotechnical E ո, USA.	arthquake Er	gineering, 2014	1, Pearson New Internat	ional
Reference Boo	ks				
2. IS 189 Buildin	W. Day, Geotechnical Earthqu 3 – Part I: Criteria for Earthq ngs. 9: Method of test for determina	uake Resistan	t Design of Stru	ctures - Part 1: General H	Provisions and
Mode of Evalu	ation: CAT, Assignment, Quiz	, FAT.			
Recommended	by Board of Studies	24.02.2022			
	cademic Council	No. xx	Date	DD-MM-YYYY	



BCLE31	5L	GROUNDWATER ENGINEERING	L		Р	C		
Deller	UL .		3	0	0	3		
Pre-requi	sita	Fluid Mechanics	Sy	llabu	s versi	ion		
i i e-i equi	site			v. xx.xx				
Course Objec	ctives							
quant 2. Solve condi	tire the titative a ground itions and nine the	basic knowledge of the residence and movement of groundwater, a	ady an	d uns	teady	flow		
Course Outco	omes							
 Solve Demail Analiadopi Exan 	e the equ onstrate yse the w ted to co nine grou	gin, distribution and movement of groundwater, rock properties and aqu ations for steady and unsteady flow through confined and unconfined aq the construction, packing, protection and rehabilitation of wells. vater quality standards, sources of groundwater pollution and the remedi ntrol contaminated groundwater. undwater occurrence through surface and subsurface methods and apply cation along with better understanding of aquifer characteristics.	uifers al meas	sures t		or		
Module: 1	Occur	rence of Groundwater			6 hou	irs		
Aeration and	saturatio	roundwater–Water bearing properties of rock–Vertical distribution o n–Types of aquifers–Unconfined aquifer, confined aquifer, leaky aquife roundwater basins.						
Module: 2	Groun	dwater Movement			7 hou	irs		
	y's law–	pecific yield–Transmissivity–Storativity–Determination of hydraulic Anisotropic and isotropic aquifers-Groundwater flow rates–flow nets–E						
Module: 3	Groun	dwater and Well Hydraulics			8 hou	irs		
flow in a con	fined an	adial flow in a confined and unconfined aquifers-Dupuit's and Theim ed d unconfined aquifers–Theis method–Jacob's time and distance draw aquifer–Hantush method-Multiple well systems.						
Module: 4	Water	Wells			6 hou	irs		
		-Well drilling methods–Artificial and natural packing–Well casings an n–Horizontal wells-Collector wells–Infiltration galleries–Well loss-Slug		ns–Pr	otectio	on of		
Module: 5	Groun	dwater Quality			6 hou	irs		
		measures–Graphic representations–Water quality standards–Drinking lved gases-Groundwater pollution sources–Remediation of contaminated				ater–		
Module: 6	Groun	dwater Investigations			4 hou	irs		
Geologic met	hods-Re	mote sensing-Geophysical exploration-Test drilling-Water level meas	ureme	nt-Rac	liatior	n and		



Module: 7	Module: 7 Groundwater modelling and management						
Necessity of groundwater models-Types of groundwater models-Simulation of two and three dimensional groundwater system-MODFLOW 2000–Inputs and processors–Concepts of basin management–Groundwater basin investigations and data collection–Conjunctive use and watershed management.							
Module: 8	Contemporary Issues				2 hours		
Guest lecture	from industry and R & D organi	isations.					
	Total Lecture hours 45 hours						
Text Book(s)							
	D.K. and Larry W. Mays., "Gr , 2011.	oundwater Hydrolog	y", Third Ed	ition, John Wiley & Sons,	Inc, New		
Reference Bo	oks						
0	unath H. M., "Ground Water", ar, B. R., "Groundwater Hydrol		•		, 2007.		
Mode of Eval	uation: CAT, Assignment, Qui	z and FAT.					
Recommende	ed by Board of Studies	24.02.2022					
Approved by Academic Council No. xx Date DD-MM-YYYY							



				Т	D	G	
BCLE31	6L	ROCK ENGINEERING	L 3	Р 0	C 3		
			3 0 0 Syllabus ve				
Pre-requi	site	Soil Mechanics	- Syl		x.xx		
Course Obje	rtivos			V. A	л.лл		
The objective		pource is to :					
1. Prov 2. Deliv	ide basic ver a com erstand th	knowledge on Rock Mechanics. prehensive understanding in the properties of rock and rock mass. e stresses and deformations around the excavation, in-situ stresses and failure	e mech	nanisr	ns in		
Course Outco	omes						
1. Class 2. Inter 3. Com 4. Evalu	sify the ro pret the in prehend t uate the s	is course, the student will be able to : bock and the applications of rock mass. mportance of various physical, mechanical and time dependant properties of n the stress and strain behaviour in rock. trength and deformability characteristics of rock. of tunnelling and its various methods.	ock.				
Module: 1	Engine	ering Classification of Rocks & Rock Mass			7 ho	urs	
	lock stru	in rock engineering-Classification of intact rocks-Classification of rock n acture rating-Geological strength index-Applications of rock mass cla cal methods.					
Module: 2	Physic	o-Mechanical & Time Dependant Properties of Rock			7 ho	urs	
durability inde	ex, point	erties of Rock (Compressive, Tensile, Shear and Triaxial strength)-Strength i load strength index, rebound hammer)-Static and dynamic elastic constants ion-Creep strain, time-dependent deformation-Time-dependent strength reduc	of rock				
Module: 3	Conce	pt of Stress and Strain in Rock			6 ho	urs	
		alysis of strain-Constitutive relations-Strain energy-Stress-strain behavio neters influencing strength/stress-strain behaviour.	ur of	isotr	opic	and	
Module: 4	Streng	th and Deformability of Rock Mass			6 ho	urs	
		uation of shear strength-In situ bearing strength test-In situ deformability tes orehole jack tests.	sts-Pla	te loa	ding	test,	
Module: 5	Stabili	ty of Rock Slopes			6 ho	urs	
	Rock bol	lopes causes of landslides, Modes of failure, Methods of analysis-Preventior ting-Rock Anchors-Instrumentation for Monitoring of Landslides-Improvem					
Module: 6	Found	ation on Rocks			6 ho	urs	
Shallow four pressure.	ndations-l	Pile and well foundations-Basement excavation-Foundation construction	ı-Allo	wable	bea	ring	
Module: 7	Tunne	lling			5 ho	urs	
		Historical developments, art of tunnelling-Types and purpose of tunnels-Fac ue-Rock stresses and deformation around tunnels-Rock support interac			-		



Module: 8	Contemporary Issues			2 hours
Guest lecture	from industry and R & D organis	ations.		
	Tot	al Lecture Hours		45 hours
Text Book(s)				
1. Rama	amurthy T., Engineering in Rock	s for Slopes, Foundati	on and Tun	nels, 2007, PHI Pvt. Ltd., New Delhi.
Reference Bo	oks			
1. Jaege USA		entals of Rock Mecha	anics, 2007,	Fourth Edition, Blackwell Publishing
Mode of Eval	uation: CAT, Assignment, Quiz	, FAT.		
Recommende	ed by Board of Studies	24.02.2022		
Approved by	Academic Council	No. xx	Date	DD-MM-YYYY



				<u> </u>		
BCL401	L	TRAFFIC ENGINEERING		Г	Р	C
		3		0	0	3
Duo uogui	site	Transportation Engineering	yllat	Jus	vers	ion
Pre-requi	site		v	. xx	.XX	
Course Objec	ctives					
2. Learn 3. Fami	ify the tra the cond liarise with	course is to : affic stream characteristics and learn the traffic data collection techniques & and cepts of highway capacity and level of service and its importance in traffic engi ith the traffic control devices and traffic management measures and enable them e of road safety.	neeri	ing	erstar	ıd
Course Outco	omes					
1. Desc. 2. Perfo 3. Estin 4. Prepa	ribe the v orm traffi- nate traffi- are variou	is course, the student will be able to : various traffic stream parameters and its relationships. c studies and analyse traffic data using probability and statistics concepts. ic flow capacity and analyse level of service of a highway section. as traffic control and management measures. ent data and perform accident black spot identification.				
Module: 1	Introd		5 hours			
		Engineering-Traffic components and its characteristics-Road users and ers-Concepts of Mobility and Accessibility.	Veh	icles	s-Vis	sual
Module: 2	Traffic	Stream Characteristics			7 hou	urs
Relationships	among tł	ters–Macroscopic–Flow, Speed and Density–Microscopic–Headways and Space ne Macroscopic and Microscopic Parameters–Traffic Stream Models–Linear (G , Underwood, Northwestern) models–Applications of stream models–Shock wa	reen	shie	lds)	and
Module: 3	Traffic	Data Collection and Analysis		8	8 hou	urs
of Loop Dete	ctors, Vi Travel T	n Methodologies–Manual and Automated Traffic Data Collection-Types of Tra ideos and Sensors for Measurement of Volume, Speed, Density–Moving Ob ime and Delay Studies at Mid-Blocks and Intersections–Accident Studies–P urveys	serve	er a	nd C	GPS
Module: 4	Statisti	cal Applications in Traffic Engineering		4	4 hou	urs
		ty Functions and Statistics-Applications of Discrete and Continuous Probabil studies-Poisson and Normal distribution.	ity D	vistr	ibuti	ons
Module: 5	Highwa	ay Capacity and Level of Service		7	7 hou	ars
Different Type LOS computa	es of Fac tion for F	vay Capacity and Level of Service (LOS) concept–Computation of Capacity ilities using HCM guidelines–Base Capacity and Various Adjustment Factors for Freeways–Indian Highway Capacity Manual (Indo-HCM) guidelines–Single La terurban Bidirectional Roads-Multilane Divided Interurban Highways.	for C	lapa	city	and
Module: 6	Traffic	Control Devices and Traffic Management		8	8 hou	ars
Traffic Signal, Road Markings and Traffic Signals–Types of Traffic Signal–Warrants for Signalization and Design of Traffic Signal-Traffic Management Measures-Transportation System Management (TSM) and Transportation Demand Management (TDM)–Traffic simulation.						



Module: 7	Highway Traffic Safe	ty			4 hours			
	2			n and Record Systems-Identification of Safety Auditing–Bicycle and pedestrian				
Module: 8	Module: 8 Contemporary Issues 2 hours							
Guest lecture	from industry and R & D	organisations.						
		Total Lectu	re Hours		45 hours			
Text Book(s)								
1. Roge USA		sas, William R.	McShane,	Traffic Engineering, 2019, Fifth Edition	n, Pearson,			
Reference Bo	oks							
				A Practical Approach to Highway Desig cGraw-Hill Education, USA.	n, Traffic			
Mode of Eval	uation: CAT, Assignme	nt, Quiz, FAT.						
Recommende	ed by Board of Studies	24.02.2022						
Approved by	Approved by Academic Council No. xx Date DD-MM-YYYY							



			L	Т	Р	С		
BCLE211L		URBAN PLANNING AND DEVELOPMENT	3	0	0	3		
Pre-requi	site	NIL	Syl	llabus version				
-				v. x2	x.xx			
Course Objec	ctives							
2. Fami	erstand th liarise st	course is to : e importance of urban planning. udents with the various steps involved in urban planning. cepts of smart cities.						
Course Outco	omes							
1. Desc 2. Expla 3. Discu 4. Desc	 Explain the steps involved in planning a city using remote sensing and GIS. Discuss the public transport and non-motorized transport facilities for a city. Describe the importance of environment and natural resources in urban planning. 							
Module: 1	Introduc	tion		5	hour	·s		
		of regional and urban growth-Characteristics, ideas and intentions of dev and unplanned urbanization-Primitive and revamping Towns into cities.	elopn	nent p	lanni	ng–		
Module: 2	Basic N	Aethods of Planning		7	hour	·s		
Preparation of	f master	g-Classification of planning-Simple and Complex-Regional planning-Sum plan and detailed development plan-Demographic methods for population ets diagram and Social city.						
Module: 3	Infrast	ructure Development		8	hour	:s		
Industrializati	on-Natio ple-Natio	des of practice in urban development, City and Town Planning Act-Ho nal vision–Government projects on Housing schemes-Benefits of low nal and regional significance-Urban development corporations–Urban uring cities.	incon	ne gi	oup	and		
Module: 4	Enviro	nmental Conservation and Management		8	hour	·s		
of natural res	ources-P	n-Storm water drainage-Solid waste management-Recycling-Renewable e ublic awareness-Upgrade the environment-Recreation, Parks and Arts-Greato to landscape architecture-Safety and security.						
Module: 5	Integra	ating Transport System		6	hour	·s		
		ges and flyovers–Metro Traffic congestion–Solar and Electric vehicles-C sed transport (NMT)-Transportation Planning structure-Integrated Public Tra			wall	king		
Module: 6	Public	Health		4	hour	·s		
		and mental health challenges in urban and sub-urban areas-Quality of water uring pandemic disaster environment in India.	and A	.ir–Po	ollutio	»n—		
Module: 7	Smart	Cities and Technology		5	hour	·s		
		ts in India and other countries–Specific priorities for smart cities-Remote se -Leveraging recent technologies in enhancing urbiculture-Internet of Things			and			



Module: 8 Contemporary Issues 2 hours									
Guest lecture from industry and R & D organisations.									
	Total Lecture hours45 hours								
Text Book	Text Book								
	Hall, Mark Tewdwr-Jon , USA.	es, Urban and	Regional Plann	ing, 2019, Sixth Edition, Taylor & F	Francis, New				
Reference Bo	oks								
Urba Publi 2. Yonn Regio	n Geography, 2016, Firs sher, Switzerland. 1 Dierwechter, Urban sus	t Edition, Spri stainability thr	inger Briefs on	all: Pioneer in Regional Planning Pioneers in Science and Practice So wth: Intercurrence, Planning, and C rst Edition, The Urban Book Se	eries, Springer Geographies of				
Mode of Eval	Mode of Evaluation: CAT, Assignment, Quiz, FAT.								
Recommende	d by Board of Studies	24.02.2022							
Approved by	Approved by Academic Council No. xx Date DD-MM-YYYY								



		(Deemed to be University under section 3 of UGC Act, 1956)				
BCLE40	2L	PRE-STRESSED CONCRETE AND INDUSTRIAL STRUCTURES	L	Т	Р	С
			3	0	0	3
Pre-requi	sito	Design of Reinforced Concrete Structures	Syl	labus	s vers	ion
TTC-TCqui	SILC	Design of reinforced concrete structures		v. x	xxx	
Course Obje	ctives					
2. Appl	n the prin y the var	course is to : iciples, materials, methods and systems of pre-stressing. ious concepts for analysis and design of pre-stressed concrete beams. nowledge on applications of pre-stress in industrial, prefabricated and long s	pan s	tructu	ıres.	
Course Outco	omes					
1. Enun 2. Calcu 3. Anal 4. Desig	nerate on ulate the yse the pr gn pre-str	is course, the student will be able to : basic concepts and principles of pre-stressing. different types of losses in pre-stress and deflections in beams. re-stressed concrete beams under various stages of loading. ressed concrete beams for flexure, shear and torsion at ultimate limit state. heepts of pre-stressing in industrial and prefabricated structures.				
Module: 1	Introd	uction to Pre-stressed Concrete			5 hou	urs
		nent of Pre-stressed Concrete-General Principles of Pre-stressed Concrete Stages of loading-Materials-Concrete and Steel stress-strain characteristics-F				and
Module: 2	Losses	in Pre-stress and Deflection			5 hou	urs
		Immediate losses-Time dependant losses-Calculation of deflection in und long-term deflection.	ın-cra	cked	secti	ion-
Module: 3	Analys	is of Members			6 hou	urs
		exural stresses at various stages of loading in determinate beams–Stress missible stresses–Cracking moment–Kern limits–Location of thrust line.	, stre	ngth	and 1	oad
Module: 4	Design	for Flexure			8 hou	urs
		pre-stressed beams-Flexural design based on limit state of serviceability- ign based on limit state of collapse (as per IS Code)-Strain compatibility me		1 an	d Typ	e 2
Module: 5	Design	for Shear and Torsion			7 hou	urs
	reinforce	xural shear failures–Resistance against shear–Cracked section–Uncracked section–Uncracked section–Modes of failure under				
Module: 6	Applic	ations in Industrial Structures			7 hou	urs
		essed concrete–Multi-span floor system-Circular pre-stressing-Liquid storag Columns, Composite construction-Bridge decks.	ge tan	ks, si	los, a	xial
Module: 7	Applic	ations in Prefabricated Structures			5 hou	urs
		bricated structures-Advantages of prefabricated structures-Types of preca	st an	d pre	e-stres	sed
		d erection stresses–Connections details–Shear friction method for connection				
	ndling and				2 ho	
members–Har Module: 8	ndling and Conten	d erection stresses-Connections details-Shear friction method for connection				



Text Book(s)

1. Raju, N. K., Prestressed Concrete, 2018, Sixth Edition, Tata McGraw-Hill, New Delhi.

Reference Books

- 1. N. Rajagopalan., Prestressed Concrete, 2017, Second Edition, Narosa Publishers, New Delhi.
- 2. Arthur H. Nilson, Design of Pre-stressed Concrete, 1987, John Wiley & Sons, Canada.
- 3. IS: 1343: Indian Standard code of practice for Prestressed concrete, BIS, New Delhi.
- 4. IS: 3370-Indian Standard code of practice for concrete structures for storage of liquids, BIS, New Delhi.

Recommended by Board of Studies	24.02.2022				
Approved by Academic Council	No. xx	Date	DD-MM-YYYY		



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BCLE403L		OPEN CHANNEL HYDRAULICS		Т	Р	C		
				0	0	3		
Pre-requi	sita	Fluid Mechanics	Syllabus version					
i i c-i cyui	SILC			v. xx.xx				
Course Objec	ctives							
2. Dem	duce vari onstrate t	course is to : ous numerical techniques and their applications in open channel flow. the open channel flow concepts in design and analysis of irrigation channel form, gradually and rapidly varied flows in open channels.	ls.					
Course Outco	omes							
 Ident Com Solve Class 	ify the va pute the f various sify the d	is course, the student will be able to : arious types of channel flows. flow rate, pressure distribution, and specific energy of flow in channels. numerical in critical, uniform, gradually and rapidly varied open channel f ifferent types of flow profiles in open channels. ydraulic jump and its applications in canal engineering.	flows.					
Module: 1	Open (Channels and their Properties		(5 hou	rs		
Geometric ele of velocity-V	ments of Velocity	flow-State of flows-Regimes of flow-Kinds of open channels- Open channel sections-Velocity distribution in a channel section-Wide open ch distribution coefficients-Determination of velocity distribution c el section-Effect of slope on pressure distribution.	annel	Mea	surem	nent		
Module: 2	Energy	and Momentum Principles		(5 hou	rs		
	nergy in	nnel flows-Specific energy-Criterion for a critical state of flow-Inte non-prismatic channel-Momentum in open channel flow-Specific force-n ic channel.						
Module: 3	Critica	l Flow: Its Computation and Applications		5 hours				
		factor for critical flow computation-Hydraulic exponent for critical flow-Control of flow and flow measurement.	flow	com	putati	ion-		
Module: 4	Unifor	m Flow and Computation			7 hou	rs		
Manning's ro composite rou	ughness 1ghness-l	form flow-Velocity of a uniform flow-Chezzy's and Manning's formul coefficient-Conveyance of a channel section-Section factor-Flow in cha Determination of normal depth and velocity-Determination of normal discharge-Uniform surface flow.	annel	secti	ons v	with		
Module: 5	Gradu	ally Varied Flow			7 hou	rs		
analysis of flo	ow profil	namic equation of gradually varied flow-Characteristics of flow profiles es-Method of single point-Transitional depth-Methods of computation: g ion method-Direct step method for natural channels.						
Module: 6	Rapidl	y Varied Flow			7 hours			
rectangular cl	nannels-T	flow-Hydraulic jump and its use as energy dissipator-Hydraulic jump- Types of jump-Basic characteristics of jump-Surface profile-Length and tor-Control of jump.						



Module: 7	Unsteady Varied Flow				4 hours				
Gradually varied unsteady flow-Dynamic equation for unsteady flow-Solution for unsteady flow equation-Rapidly varied unsteady flow-Uniformly progressive flow-Moving of hydraulic jump-Surge.									
Module: 8 Contemporary Issues 2 hours									
Guest lecture from industry and R & D organisations.									
	Total Lecture Hours 45 hours								
Text Book									
1. Ven	Te Chow, Open Channel Hy	draulics, 200	9, Fifth Editio	on, The Black burn Press, N	Jew Jersey, USA.				
Reference Bo	oks								
Color	ard H French, Open Channe rado, USA. ıbramanya, Flow in open cha	•							
Mode of Eval	Mode of Evaluation: CAT, Assignment, Quiz, FAT.								
Recommende	ed by Board of Studies	24.02.2022							
Approved by	Academic Council	No. xx	Date	DD-MM-YYYY					



		(Deemed to be University under section 3 of UGC Act, 1956)				
BCLE21	2L	NATURAL DISASTER MITIGATION AND MANAGEMENT	L	Т	Р	С
			3	0	0	3
Pre-requi	site	NIL	Syl	labu	s vers	ion
i i e-i equi	site			v. x	x.xx	
Course Objec	ctives					
amon 2. Obtai 3. Provi	ide adequ ng goverr in the kn	ate knowledge about disaster mitigation, preparedness, response, and recov ment bodies, institutions, NGO's, etc. owledge different disaster and its preparedness and mitigation methods. nate knowledge about applications of space technology in disaster monitorir	-			
Course Outco	omes					
 Unde Deve Exant Unde 	erstand the lop skills nine how erstand he	is course, the student will be able to : ne safety precautions and how to handle the disasters. Is in different disasters and its mitigation methods. I quickly to response and prepared for different disasters. Now the space and communication technology used in disaster monitoring an arent affairs on disaster management and resilience to disasters.	d early	y wai	rning.	
Module: 1	Introd	uction to Disasters			7 hou	rs
Disaster Mana Module: 2	ugement i Water	in India-Disaster Management Act-Disaster Management Structure in India in India-Disaster Types. and Climate Related Disasters nadoes and Hurricanes, Hailstorm, Cloud Burst, Heat Wave and Cold Wave			6 hou	rs
		Erosion, Thunder and Lighting – Definition, Cause, Types, Safety Precauti				
Module: 3	Geolog	y Related Disasters			5 hou	rs
Landslides and Safety Precaut		ows, Earthquakes, Dam Failures / Dam Bursts, Mine Fires, Tsunami-Defin	ition,	Caus	se, Ty	pes,
Module: 4	Chemi	cal, Nuclear and Biological Related Disasters			5 hou	rs
Chemical and Epidemics, Fo	l Industr od Poisc	rial Disasters, Nuclear Disasters, Biological Disaster and Epidemics, I ning-Definition, Cause, Types, Safety Precautions.	Pest A	ttacl	ks, Ca	ittle
Module: 5	Accide	nt Related Disasters			6 hou	rs
	ectrical I	res, Mine Flooding, Oil Spill, Major Building Collapse, Serial Bomb Blast Disasters and Fires, Air, Road and Rail Accidents, Boat Capsizing, Vill Precautions.				
Module: 6		ng and Monitoring			7 hou	
Applications of Communication	of Space on Techn	sis and loss estimation–Natural disaster risk Reduction Strategies-Preven e Technology (Satellite Communications, GPS, GIS and Remote Sensing ologies (ICT) in Early warning Systems-Disaster Monitoring and Support c Communications-Social Media etc through case studies.	g and	Info	rmatio	on /
Module: 7	Comm	unity Based Disaster Risk Reduction			7 hou	rs
capacity build	ling amo	after disasters-Socio Psycho care-Managing stress–Education and Training various stake holders–Government, Educational institutions, Civil Soucts for self-education.				



Module: 8 Contemporary Issues 2 hour								
Guest lecture from industry and R & D organisations.								
Total Lecture Hours45 hours								
Text Book(s)								
Man 2. Rank	Managers, 2014, Springer, India.							
		ohic Information	n Systems	(GIS) for Disaster Management, 2014,	CRC Press,			
UK.		• • • • •	~ 15		,			
	* ·	•		lition, Indian National Science Academy First Edition, CBS Publisher Pvt. Ltd.				
Mode of Eva	luation: CAT, Assignme	nt, Quiz, FAT.						
Recommende	ed by Board of Studies	24.02.2022						
Approved by	Academic Council	No. xx	Date	DD-MM-YYYY				



BCLE213	E	REMOTE SENSING AND GIS	L	Т	Р	С			
			2	0	2	3			
Pre-requisi	te	NIL	Syl	labus v	bus version				
				v. xx.	xx				
Course Object	ives								
2. Unders	e the bastand th	course is to asic concepts of Geo-graphical Information Systems (GIS). e physical principles of Remote Sensing and Photogrammetry the various applications of Remote Sensing and GIS applications in the F	Enginee	ring do	main				
Course Outcor	nes								
1. Select 2. Analys 3. Perfor 4. Classif	 Analyse the basic components of GIS. Perform spatial analysis and prepare thematic maps Classify the photogrammetry methods and compute elevations from parallax measurements 								
Module: 1	Basic	Concepts of Remote Sensing			4 ho	urs			
Physics of Rem of Remote Sens		nsing-Electromagnetic Radiation-Spectral reflectance of Earth's surface	feature	s-Mult	i con	cept			
Module: 2	Platfe	orms and Sensors			4 hours				
		l spacecraft for data acquisition-IRS Satellite Sensors, LANDSAT, SPO 2. Resolutions-Spatial, spectral, radiometric and temporal.	Г, ІКОІ	NOS, Q	uickł	oird,			
Module: 3	Basic	Principles of Photogrammetry			4 ho	urs			
	ight Pla	acteristics of Aerial Photographs-Photographic Scale-Relief displacen nning-Interpretation keys-Stereoscopy-Stereoscopes, stereoscopic view eights.							
Module: 4	Basic	concepts of GIS			4 ho	urs			
		cepts, Geography and Geographic data-Introduction to GIS-History of tl and coordinate systems.	ne deve	lopmer	t of C	ilS-			
Module: 5	Fund	amental Techniques			4 ho	urs			
		GIS software-Modeling Real World Features-Data and Data models-S ection-Data Conversion, Metadata.	patial a	ind No	n-spa	tial,			
Module: 6	Spati	al Analysis			4 ho	urs			
Data storage a Analysis-Digita		abase Management systems-Proximity Analysis-Overlay Analysis-Bution Models.	uffer A	nalysis	-Netv	/ork			
Module: 7	Appli	ications of Remote Sensing and GIS			4 ho	urs			
		e sensing and GIS in various Engineering and Science fields/projects sonitoring of Construction, Agriculture, Forest, Soil, Geology, LU/LC, V							
Module: 8	Cont	emporary Issues			2 ho	urs			
Guest lecture fr	om ind	ustry and R & D organisations.							
		Total Lecture Hours			30 ho	urs			



Text Book(s)

- 1. Lillesand T. M, Kiefer R. W., Remote Sensing and Image Interpretation, 2015, Seventh Edition, John Wiley and Sons, USA.
- 2. Paul A. Longley, Michael F. Goodchild, David J. Maguire, David W. Rhind, Geographic Information Science and Systems, 2015, Fourth Edition, John Wiley & Sons, USA

Reference Books

- 1. Rees, W. G., Physical principles of Remote Sensing, 2012, Cambridge University Press, UK.
- 2. James B. Campbell & Randolph H. Wynne., Introduction to Remote Sensing, 2011, The Guilford Press.
- 3. Peter A. Burrough, Rachael McDonnell, Rachael A. McDonnell, Christopher D. Lloyd., Principles of Geographic Information Systems, 2015, Oxford University Press.
- 4. Kang Tsung Chang., Introduction to Geographic Information Systems, 2019, Tata Mc Graw Hill Publishing Company Ltd., New Delhi.

List of	Experiments							
1.	Georeferencing and projection (Image to Image, Image to Map).							
2.	DEM Generation.							
3.	Image Subset / Clipping.							
4.	Digitization, Attribute assigning, Raster to Vector formats.							
5.	Map Generation with Patterns and Legends.							
6.	Spatial Analysis – Overlay, Buffer.							
7.	Mapping of Land use and land cover							
8.	Extraction of Topographic parameter	rs (Slope, aspects, dra	inage etc.).					
9.	Image Classification from satellite d	ata sets.						
10.	Network Analysis.							
	Total Lab	oratory Hours			30 hours			
Mode	Mode of Assessment: Continuous Assessment, FAT, Oral Examination.							
Recom	mended by Board of Studies	24.02.2022						
Appro	ved by Academic Council	No. xx	Date	DD-MM-YYYY				



BCLE214L		GLOBAL WARMING		Т	Р	С		
				0	0	3		
Pre-requi	site	NIL	Syllabus versio					
			v. xx.xx					
Course Objec	tives							
2. Evalu	n atmospi 1ate clim	course is to : heric dynamics and transport of heat. ate changes using models and predict global warming. oncept of mitigation measures for global warming.						
Course Outco	omes							
1. Unde globa 2. Unde 3. Critic 4. Deve	rstand th and reg rstand th cally eval lop clima	is course, the student will be able to : the principles of atmospheric dynamics and demonstrate the intimidations of gional level. The need for mitigation and vulnerability assessment of regional and global was luate the scientific insights of the IPCC, global policies on global warming a fatic models to predict global warming. Edge of science and engineering for mitigation of global warming.	arming	g.		g at		
Module: 1 Introduction					5 hours			
		warming-Significance of ozone in environment-Depletion of ozone layer- l Montreal protocol-Role of hydrological cycle with greenhouse gases-Carbo			se ga	ses-		
Module: 2	Charao	cteristics of atmosphere and its effects			8 ho	urs		
Physical and chemical characteristics of atmosphere-Biogeochemistry-Atmospheric stability-Temperature profile of the atmosphere–Temperature inversion effects–Isobaric heating and cooling–Adiabatic lapse rates-Radiation, convection and advections-Sun & solar radiation–Energy balance–Terrestrial radiation and the atmosphere.								
Module: 3	Module: 3 Elements of global warming				7 hours			
Total carbon dioxide emissions by energy sector-industrial, commercial, transportation, residential-Impacts-air quality, hydrology, green space-Causes of global and regional climate change-Changes in patterns of temperature, precipitation and sea level rise-Greenhouse effect.								
Module: 4	Module: 4 Impacts of global warming				7 hours			
Roots of global warming-Temperature alteration in the atmosphere-Melting of ice Pole-sea level rise-Impacts on Ecosystem–Water Resources-Methods and Scenarios–Uncertainties in the impacts of global warming–Risk of irreversible changes –Vulnerability assessment.								
Module: 5	Forecasting global warming with climate change models							
Developing climate models-Climate system model-Climate simulation and drift-Evaluation of climate model simulation-Regional (RCM)-Global (GCM)-Global average response to warming-Climate change observed to date.								
Module: 6	6 Global Policies and regulations towards global warming				5 hours			
National and national legislative frameworks–UNFCCC–IPCC–Kyoto protocol–Kyoto mechanisms, clean development mechanisms, IPCC details and actions–Carbon credits-International and Regional cooperation.								
Module: 7	Mitiga	tion measures of global warming			5 hours			
Carbon sequestration and Carbon capture and storage (CCS)-Clean development mechanism (CDM)–Carbon trading- Future clean technology–Renewable and alternative energy, Green building, eco-friendly plastic.								



Module:	dule: 8 Contemporary issues							
Guest lectu	re from industry and R & D organis	ations.		i				
	Total Lecture Hours45 hour							
Text Book	(s)							
 Robin Moilveen, Fundamentals of weather and climate, 2010, Second Edition, Oxford University Press, UK. Neelin David J, Climate Change and Climate Modelling, 2011, First Edition, Cambridge University Press, UK. 								
Reference Books								
 Thomas Stocker, Introduction to Climate Modelling, Advances in Geophysical and Environmental Mechanics and Mathematics. 2011, Springer, UK. Robert T. Watson, Marufu C. Zinyowera, Impacts, Richard H. Moss, Adaptation and mitigation of climate change-Scientific Technical Analyses, 1996, Cambridge University Press, Cambridge, USA. J.M. Wallace, P.V. Hobbs, Atmospheric Science, 2006, Second Edition, Elsevier / Academic Press, USA. 								
Mode of Evaluation: CAT, Assignment, Quiz, FAT.								
Recomme	Recommended by Board of Studies 24.02.2022							
Approved	by Academic Council	No. xx	Date	DD-MM-YYYY				



BCLE215L		WASTE MANAGEMENT		Т	Р	С			
				0	0	3			
Pre-requisite		NIL Syllabo							
					V. XX.XX				
Course Objec									
 The objectives of this course is to : Understand the different sources of the waste. Analyse the socio-economic and environmental factors for waste management. Imply the shift of waste management in the closed loop approach. 									
Course Outco	mes								
1. Unde 2. Deve 3. Appl 4. Imple	rstand th lop the er y sustain ement life	is course, the student will be able to : e potential impacts of waste management. nvironmental, social and economic framework towards sustainable developm able development tools in regulating the waste management. e cycle analysis in waste management. concepts of closed loop approach and circular economy.	nent.						
Module: 1	Introdu	uction to Waste Management			5 ho	urs			
		eneration–Sources, impacts, characteristics, segregation and disposal of was challenges in waste management–Problems associated with the waste-Relev							
Module: 2	Munici	Municipal Solid Waste Management							
Sources; composition; generation-Rates; collection of waste; separation-Transfer and transport of waste-Treatment and disposal options-Landfill-Bio-mining-Incineration-Biomedical waste-Source, generation and classification-Waste management and reduction techniques.									
Module: 3	Hazard	lous Waste Management			6 ho	urs			
		vaste-Compatibility and flammability of chemicals-Storage-Transport- Fundamental concepts on fate and transport of chemicals-Health effects.	Secur	ed L	and	fills-			
Module: 4	Radioa	ctive Waste Management			6 hours				
Sources, measures and health effects-Nuclear power plants and fuel production-Waste generation from nuclear power plants-Low level and high level waste-Management-Radiation standard by ICRP and AERB-Regulatory framework.									
Module: 5	Module: 5 Wastewater Management			5 hours					
Sources and characteristics of wastewater-Primary wastewater treatment-Secondary wastewater treatment-Sludge treatment alternatives-Industrial wastewater treatment-Zero Liquid Discharge-Wastewater disposal methods.									
Module: 6 Emerging waste						ours			
Sources and Characteristics of Plastic waste, marine plastic waste, microplastic, E-waste, Agriculture waste, Glass waste, Metal waste, Oil and gas exploration and production of waste, Space waste, Construction material waste-Recycling non-biodegradable waste, Tyre recycling, End of life textiles, Recovery of value added products, Reuse of waste.									
Module: 7	Closed	osed Loop Approach Towards Circular Economy							
Introduction to the Circular Economy-Transition from Linear to Circular Economy-Closed loop supply chain– Integrated waste refinery-Sustainable Development Goals (SDGs)-Circular Economy policies towards Sustainable Development.									
Module: 8	Conten	Contemporary issues							
Guest lecture	from indu	ustry and R & D organisations.							



45 hours **Total Lecture Hours** Text Book(s) 1. Salah M. El-Haggar, Sustainable Industrial Design and Waste Management Cradle-to-cradle for Sustainable Development, 2007, Elsevier Academic Press, USA. **Reference Books** Trevor M. Letcher and Daniel A. Vallero, Waste- A Handbook for Management, 2019, Second Edition, 1. Elsevier Academic Press, USA. Alexandros Stefanakis and Ioannis Nikolaou, Circular Economy and Sustainability Volume 2: Environmental 2. Engineering, 2021, First Edition, Elsevier Academic Press, USA. Mode of Evaluation: CAT, Assignment, Quiz, FAT. 24.02.2022 **Recommended by Board of Studies** DD-MM-YYYY **Approved by Academic Council** No. xx Date



		WATER RESOURCE MANAGEMENT		Т	Р			
BCLE216L				0	г 0	C 3		
			3 0 0 Syllabus version					
Pre-requisite NIL			v.xx.xx					
Course Objectives								
2. Enha	uire the l ance the	course is to : basic principles of water resources and its planning and management. knowledge on recent technologies in assessing the water resources. challenges facing water management in varied climate types around the	world.					
Course Outco	omes							
1. Unde 2. Unde diffe 3. Acqu 4. Expl	erstand t erstand t rent tech uire a kn ain the c	his course, the student will be able to : the planning of water resources and need for water resource management the water resource potential in global, India scenario and explore the water hnologies. nowledge international and national water law and its policy. concept of water in agricultural and economic aspects. uture trends of water demand and its management during crisis.		ources	using			
Module: 1	Module: 1 Water, A Multi-Dimensional Resource							
Water resources planning-Multi-dimensional management-Water withdrawal and consumption by sector-Stress, international policy-Climate change, oceans, challenges and need for water resource management.								
Module: 2		Il and Indian Scenario for Water Resources			4 ho	urs		
	r and G	Groundwater Global and Indian Scenario-Quality of water resources-	Water	use and	l susta	inable		
		e water resources by continent and country-Water footprint.						
Module: 3		r Resources Assessment	<u> </u>		5 hours			
		im flow gauging-Weir design-Gauges-Current gauging-Salt dilution-Ge f remote sensing techniques.	ophysi	cal exp	loratioi	1-Test		
Module: 4	Module: 4 Water in Agricultural Systems				7 hours			
Water for food production, virtual water trade for achieving global water security, irrigation efficiencies, irrigation methods and current water pricing, water for livestock and processing, water pollution from agricultural production								
Module: 5 Water Economics					8 hours			
instruments-P	olicy op	stics of water good and services-Nonmarket monetary valuation otions for water conservation and sustainable use, pricing, distinction be ement in water resources management.						
Module: 6	e: 6 Water Legal and Regulatory Settings				8 hours			
National and International Framework for Water Law; Basic structure of water law- An overview of water law in India -Evolution of water law, key features of water law, evolving water law and policy-Water policy for Irrigation, decentralization and participation in irrigation management, and the policy measures proposed to establish water user associations. National level initiatives for regulation of groundwater, State groundwater laws and rainwater harvesting.								
Module: 7	Dema	nd Management			6 hours			
Balancing supply and demand-Economic theory of supply and demand-management by use of tariffs-Timing, long- term, operational time-frame-Crisis management-Cost of water-Future trends-Economic value of water-Loss control- Water harvesting.								



Module: 8 Contemporary issues									
Guest lecture from industry and R & D organisations.									
	Total Lecture Hours 45 hours								
Text Book(s)									
1. David Stephenson, Water Resources Management, 2004, A. A. Balkema Publishers, Netherlands.									
Reference Books									
 Louis Theodore, Ryan Dupont R., Water Resource Management Issues, Basic Principles and Applications, 2020, CRC Press, Taylor & Francis Group, New York. Philippe Cullet and Sujith Koonan, Water Law in India- An Introduction to Legal Instruments, 2017. Second Edition, Oxford University Press, New Delhi. Subramanya. K., Engineering Hydrology, 2020, Fifth Edition, McGraw Hill Education Pvt. Ltd., New Delhi. 									
Mode of Evaluation: CAT, Assignment, Quiz, FAT.									
Recommende	Recommended by Board of Studies 24.02.2022								
Approved by	Academic Council	DD-MM-YYYY							