

Effective from Sessi	on: 2011						
Course Code	DCE-401	Title of the Course	Soil mechanics and foundation Engineering	L	Т	Р	С
Year	II	Semester	IV	03	01	00	
Pre-Requisite	DCE-401	Co-requisite	NA				
Course Objectives	This course is aimed soil and foundations. foundations.	at teaching students The courses also he	to apply scientific and mathematical principles to sol lp students develop the skills and knowledge needed	ve pro to desi	blems ign an	s relat d con	ed to struct

	Course Outcomes									
CO1	Understand the theory and practice of soil mechanics									
CO2	Learn how to use modern equipment for soil mechanics and foundation engineering									
CO3	Develop the ability to solve problems related to soil									
CO4	Learn how to design foundations using systematic methods									
CO5	Understand how soil behaves under different foundation types									

Unit No.	Title of the Unit		Contact Hrs.	Mapped CO
	Introduction and engineering properties of soil	Definition of soil Mechanics and foundation engineering. Soil formation - different kinds of soils and soil structures. Fundamental Definitions and their Relationships Graphical representation of soils as a three-phase system. Definitions of moisture content unit weight of soil mass such as bulk density, saturated density, submerged density and dry density, specific gravity, mass specific gravity, void ratio, porosity and degree of saturation, percentage air voids and their content, density index. Relationships between various terms stated above. Consistency limits Liquid limit, Plastic limit, Shrinkage limit, Plasticity index, Consistency index. Grain size analysis - Sieve and Hydrometer analysis, C.C. and C.U.		CO1
_	Soil Classification and	Particle size classification - M.I.T., and I.S., U.S. bureau of soils and U.S. P.R.A. Textural classification chart, brief description of plasticity chart. I.S. soil classification. Permeability of Soils Definition of Permeability. Interpretation of Darcy's law, definition of discharge, velocity and seepage velocity and coefficient of percolation. Factors affecting permeability. Laboratory methods of falling head and constant head, field methods of pumping-out and pumping-in tests.	10	CO2
4	Soil Compaction	Definition of Compaction. Standard & modified Proctor compaction test. Different methods of compaction. Factors affecting compaction. Brief description of field compaction methods. Compacting equipments and field control. Indian Standards. Consolidation Definition of consolidation and its importance on foundation settlement. Difference between consolidation and compaction.		CO3
	Shear Strength Earth Pressure	Definition of shear strength. Definition of Cohesive & non cohesive soil with reference to c and O (phy) soil. Coulomb's equation. Shear box and unconfined compression tests. Earth Pressure and Retaining Structures Definition of earth pressure, active and passive earth pressures, terms and symbols relating to a retaining wall. Relation between movement of wall and earth pressure Ka and Kb by Rankin's Method. Simple earth pressure calculations without surcharge.		CO4
5	Shallow and Deep Foundations	Definitions of shallow and deep foundations Application of Terzaghi's bearing capacity formulae for different types of foundations. Factors affecting depth of shallow foundation Plate load test for shallow foundations Ground Improvement Techniques Concept of stabilization, materials used, advantages of lime & cement as stabilizing agents. Strength of stabilized soil. Deep compaction - Heavy tamping, Explosion, Grouting, Reinforcement. Soil Exploration and sampling Methods of exploration Types of soil samples and samplers	0	CO5
	ices Books:			
	blic Health Engg.			
	olic Health Engg.	- Kangwala		
	ng Source: w//arabiva antol ao in	/courses/105/105/105105201/		

1. https://archive.nptel.ac.in/courses/105/105/105105201/

PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO1	2	3		1										
CO2	2	3			2			2						
CO3	2	3			2			2			2			
CO4	2	3		1	1	2								
CO5	2	3				1	1							



Effective	from Sessi	on: 2011								
Course C	ode	DCE-402	Title of the Course	CIVIL ENGINEERING DRAWING-I	L	Т	P C			
Year		Ι	Semester	IV	3	1	0			
Pre-Requ	isite	DCE-402	Co-requisite	NA						
Course	hiectives	. To understand dif	ferent types of Civil E	ngineering symbols.						
Course	bjectives ₂	. To know about di	fferent measurement g	given by BIS.						
				Course						
COL			1 1 1 1 1	Outcomes						
				vings of various Civil Engineering structures.						
CO2 PI CO3 E2										
				l and public buildings.						
				ons, and pipe joint drawings for water supply and sewe	rage	system	15.			
		T	1 /							
UnitNo.	Title of th	e					t Mappe			
	Unit					Hrs.	œ			
UNIT-I	Symbol			and fittings used in Civil Engineering works Symbols	&	4	CO-1			
UNII-I	Symbol	conventions of el				4	0-1			
				indation for an external and internal masonry wall w	vith					
			g necessary damp pro							
				tion, sectional plan, sectional side Elevation of ledge						
			braced and battened door, glazed door and flushed door with wire gauge shutter, partly Paneled							
				Windows:1. Elevation, sectional plan, sectional s						
				d fully paneled window with Fan light 2. elevati		10 CC	CO-2			
UNIT-II				vation of a glazed steel window. Roofs: King post a		10	002			
	Windows			rering and support details on wall. Section through R						
				rding arrangements for water proofing, drainage and h						
				ed not to be shown. Floors:1. Detailed cross section						
				ring as per IS:2571-1970 (a) Concrete floor finish o						
				ver ground floor (c) Concrete floor finish with structu	red					
	יו וי ת			slab (e)Terrazzo little floor finish over ground.	.					
UNIT-III	Building			lding with kitchen and bath having pitched roof. Work	ing	10	CO-3			
	Plan-I			m a given line plan and given data.						
				double storied flat roofed residential building. Stairca						
UNIT-IV	Staircase			en & RCC). b. Plans of remaining type of stairs. c. Det		6	CO-4			
				nber and manhole. d. Detailed plan and cross section or rs as per IS:2470Part I.	na					
				room, kitchen and W.C. connections. Detailed drawing	of					
	Building			upply and sewerage system. Two Room building work						
UNIT-V	Plan-II			puilding working drawing with AutoCAD (Plate No. 14		10	CO-5			
	1 1411-11									
. Referen	If a should be prepared by AutoCAD Also) . References Books:									
1. Civil Engineering Drawing" – Gurucharan Singh										
e-Learning Source:										
1. https:/	1. https://www.youtube.com/watch?v=qgWfNKK3bag&list=PLyTjtAH-y1X9EbNWlZsrVCDwVwzQiYmZs									
1	2		. 0							

PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1		3						2		2	2	1	
CO2		3					2				3		2
CO3		3					2				3	1	
CO4		3					2	2		3			3
CO5		3					2	1			2		2

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective	from Session	n: 2011				
Course C	ode D	CE-403	Title of the Course	SURVEYING-I	LT	P C
Year	II		Semester	IV 3	1	0
Pre-Requ		CE-403	Co-requisite	NA		
Course O	bjectives 1. S	Students will gain nsight in Using S	knowledge of various urveying Instruments.	s surveying methods, including chain, compass surveying	, and leve	ling.
				Course Outcomes		
			nts for a particular sur	vey work.		
			for preparing drawing	s and maps.		
CO4 Do	o different me	ethods and their p	rocedure for levelling	Į.		
CO5 St	udents will le	arn the principles	s, construction, and pr	actical applications of minor surveying instruments such	as Abney's	s level etc
UnitNo.	Title of the Unit				Hrs.	Mapped CO
UNIT-I	Surveying	measurement, ir		surveying, Measurements linear and angular, units of aking these measurements. Classification of survey base rveying.		CO-1
UNIT-II	Chain Surveying	Purpose of chain Viz. chains, ta construction and (perpendicular/o area. Recording surveying. (a) E	n surveying, Principle pes, ranging rods, a l uses. Different oper- blique), chaining (fla the field data, plottin	es of chain surveying. Equipment used in chain surveyin arrows, pegs, cross staffs, Indian optical square the ations in chain surveying: Ranging (direct/indirect), offse at and sloping ground), conducting chain survey over a ng the chain survey, conventional sign. Obstacles in chair ving. (b) Correction for erroneous length of chain, simpl	ir et n 8 n	CO-1 CO-2
UNIT-III	Compass Surveying	Purpose of corprismatic Comp Meridian - Mag circle bearing ar Local attraction- declination and Open and closed Traverse. Plottin Adjustment of 7 Testing and adju	npass surveying. Co bass, Method of sett netic, true and arbitra nd reduced Bearing, (d -causes, detection, err calculation of includ traverse. Traversing ng of a traverse - By Traverse graphically	Instruction and working of prismatic compass. Use of ting and taking observations. Concept of following: (a ary. (b) Bearing- Magnetic, true and arbitrary. (c) Whol d) Fore and back bearing. (e) Magnetic dip and declinatio fors and correction. Problems on local attraction, magnetic led angles in a compass traverse. Concept of a traverse with a prismatic compass. Checks for an open and closed included and deflection angles. Concept of closing erro by proportionate method. Errors in compass surveying compass. Use of surveyor's compass and its construction	n) e c c- 8 r. g.	CO-3
UNIT-IV	Levelling	Purpose of level reduced level a Concepts of line Levelling staff (adjustment: sett Differential leve height of instrun and (b) Rise a levelling, check precautions to	elling, concept of a land nd benchmarks. Prin e of collimation, axis (i) single piece (ii) for ting up and levellin elling, concept of back ment. Level book and nd fall method. Ari levelling and profile minimize them and pt of curvature and R	evel surface, horizontal surface, vertical surface, datun iciple and construction of dumpy, I.O.P. (tilting) level of the bubble tube, axis of the telescope and vertical axis olding (iii) sop with (iv) invar precision staff. Temporar ig, adjusting for parallax of Dumpy and I.O.P. level is sight, fore sight, intermediate sight, station, change poin d reduction of levels by (a) Height of collimation metho thmetical checks. Problem on reduction of levels. FI levelling (L-section and X-section) Errors in levelling, an permissible limits. Reciprocal levelling. Difficulties in effaction. Testing and adjustment of dumpy and IOP level	s. s. y 1. t, 10 d y d n	CO-4
UNIT-V	Minor Instruments			uction and uses of the following minor instruments: eter (c) Ceylone Ghat Tracer(d) Pentagraph (e) Planimeter	8	CO-5
Reference	s Books:					1
	·		R. – Khanna Pub., De			
			K.P. – Standard Book	c House, Delhi		
		ol. I & II. –B.C. P	unmia			
e-Learning	g Source:					
1. https://	/www.youtub	e.com/watch?v=l	Uh7LMnqcgLg&list=	PLCYhGkOwO39hxuhBKcH3Q3XoE7TqzFyAb		
				sygUfQ29tcGFzcyBzdXJ2ZXlpbmcgYW5kIExldmVsbG	luZw%3E	%3D
				ygUdbWlub3IgaW5zdHJ1bWVudCBpbiBzdXJ2ZXlpbm		



PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1		2						2		2			2
CO2		3					2					2	
CO3		3					2	2					3
CO4		3					2	1		3		1	
CO5		3					2	2					2

1-Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation									
Name & Sign of Program Coordinator	Sign & Seal of HoD								



Effective	from Sessio	n: 2011				
Course C	ode D	CE-404	Title of the Course	PUBLIC HEALTH ENGINEERING-II	LT	P C
Year	I		Semester	IV	3 1	0
Pre-Requ	isite D	CE-404	Co-requisite	NA		
Course O	bjectives ^{1.} _{2.}	To understand diff To understand abo	ferent types of sewage out rural sanitation and	e disposal and different types of sewers and lying of sew I sewage composition and different terms associated wit	er and the h sewage	ir joint. disposal.
CO1 To	know the h	asic knowledge ab	out westowator	Course Outcomes		
			r treatment of wastewa	ater.		
CO3 To	how the sa	anitation system a	nd disposal of the sew	age.		
		t drains and sewer				
CO5 Ur	nderstanding	of Sewage Comp	osition, Characteristic	s and principles of sewage treatment		
UnitNo.	Title of the				Conta	ct Mapped
	Unit				Hrs.	
UNIT-I	Waste and Sewage	description of Sev and disadvantage of domestic sewa	wage disposal system s. Quantity of Sewag uge (DWF), variability	sity of systematic collection and disposal of waste. Br . Conservancy and water carriage system, their advantag ge: Sewage: Domestic, industrial and storm water. Volu- v of flow, limiting velocities in sewers. Use of table as p ip between gradient, diameter, discharge and velocity.	ges ne 8	CO-1
UNIT-II	Sewerage Systems	iron, concrete and construction) may ventilating shafts Excavation, check	d masonry sewers the nholes, drop manhole s and storm water flo king the gradient with and jointing, testing as	combined and partially separate. Sewers: Stone ware, c ir sizes and joints. Appurtenances: (Location, function a e, lamp hole catch basin, inverted syphon, flushing tan ows. Laying of sewers: Setting out alignment of sew the help of boning rods, preparation of bedding, handlin nd backfilling. Construction of surface drains and different	nd ks, er. 8 1g,	CO-2 CO-3
UNIT-III	Building Drainage	drainage arranger sanitary fittings a	ment for a building and their Installation.	quirements. General layout of sanitary fittings and hou (single and multistoried) as per IS 1742-1983. Different Traps, seal in traps, causes of breaking of seal, precaution traps. Testing of house drainage.	ent o	CO-3
UNIT-IV	Rural Sanitation	Drainage: Topo development of a and village latring pit (design of sej constructional de Maintenance: Ins	graphy, alignment of drains, alignment, siz es: Collection and disp ptic tank, soak pit/ce etails, uses and mair pection of mains, clea	of lanes and bye lanes, storm water, natural passage e and gradient. Phase Programme. Disposal of night s posal of garbage and refuse. Septic tanks, chess pools/sc ss pools), privy pit and bore hole latrines. Biogas pla intenance. Guidelines for future development of villa aning and flushing of sewers. Precautions during cleanin nouse drainage line. Tools and equipment needed	oil ak nt, ge. 6	CO-4
UNIT-V	Sewage Disposal	Sewage Disposal O.D., B.O.D. and sea. Merits and o disposal. Sewage constructional de	d C.O.D. Disposal me demerits. Nuisance de e Treatment : Mean tails of screening cha	on of sewage, importance & method of determination ethods. Land disposal, disposal by dilution and disposal ue to disposal, self-purification of streams, conditions ing and principle of primary and secondary treatme amber, grit chamber, clarifier, trickling filters, secondar nent, sludge digestion, sludge drying; sludge dispos	in of nt, 10 ıry	CO-5
Referenc	es Books:					
1. Public	Health Engg	g. – S.K. Garg				
		g Rangwal				
e-Learning		<u>-</u>				
,		be.com/watch?v=1	MsrmjuwV7SY&pp=	ygUjZGlmZnJlbnQgVHlwZXMgb2Ygd2FzdGUgYW5l	AIHN1d2F	nZSA%3D
2. https://	www.youtu	be.com/watch?v=r	mpmiimIgUoM&list=	PLZvSSwzLFnRBBIe04q7rB2NSKSk4roAHU		
		be.com/watch?v=v cHVydGVuYW5j		-ygU8ZGlmZnJlbnQgbWV0aG9kcyBvZiBzZXdnZSB0	cmVhdG	llbnQgYW



PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	1		2	3	2	3		2	2	2		1	
CO2	2			3	2	3	2	2	2	2		2	2
CO3	1		2	3	2	3	2	2	2	2		1	
CO4	2		2	3	2	3	2	2	2	2			3
CO5		2	2	3	2	3		2	2	2			2

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Name & Sign of Program Coordinator	Sign & Seal of HoD	
6 6	6	



Effective from Session: 2011									
Course Code	DCE-405	Title of the Course	BUILDING CONSTRUCTION AND MAINTENANCE ENGGII	L	Т	Р	C		
Year	II	Semester	IV	3	1	0	-		
Pre-Requisite	DCE-405	Co-requisite	NA						
Course Objectives	To develop the kr	To develop the knowledge of construction.							

		Course							
	Outcomes								
	CO1	Students are able to understand the property, use, advantage and disadvantage of different material used in construction.							
	CO2	Identify the components of building and differentiate various types of building materials depending on its function.							
Ī	CO3	Students are able to understand construction procedure of different components.							
	CO4	Students will Learn Details and Structure of all Parts and Components of the Building.							
ſ	CO5	To be able to understand the responsibilities of engineer in civil engineering projects							

Unit	Title of the		Contact	Mapped
No.	Unit		Hrs.	^{CO}
UNIT - I	Damp Proofing	Dampness and its ill effects on bricks, plaster, wooden fixtures, metal fixtures and reinforcement, damage to aesthetic appearance. Damage to heat insulating materials, Damage to stored articles and health. Types of dampness-moisture penetrating the building from outside e.g. rainwater, surface Water, ground moisture. Moisture entrapped during construction i.e. moisture in concrete, masonry construction and plastering work etc. Moisture which originates in the building itself i.e. water in kitchen and bath rooms etc. Damp proofing materials and their specifications rich concrete and mortar, bitumen, bitumen mastic. Methods of damp proofing basement, ground floors, plinth and walls, special damp proofing arrangements in bathrooms, W.C. & Kitchen, Damp Proofing for roofs and window sills. Plinth Protection and Aprons.	8	CO-1
UNIT - II	Floors & Roofs	Ground floors: Glossary of terms-floor finish, topping, under layer, base course, rubble filling and their purpose. Types of floor finishes-cast in situ concrete flooring (monolithic, bonded) Terrazzo tile flooring. Terrazzo flooring, Timber flooring. Description with sketches of the methods of construction of the floors and their specifications. Floor polishing equipment. Upper floors: Flooring on RCC Slab. Flooring on R.B. Slab. Glossary of terms for pitched roofs-batten, eaves, barge, facial board, gable hip, lap, purlin, rafter, rag bolt, valley, ridge. Pitched roof, steel trusses, fink truss, arched trusses, and North light truss. Roof coverings for pitched Roofs-Asbestos sheeting, big six, Trafford sheets, Mangalore tiles, method of arranging and fixing to the battens, rafters, purlins-both steel and wooden. Drainage arrangement for pitched roofs. Concept of Flat roofs, RCC, RB, Coffer & folded slabs. Drainage arrangements for flat roofs.	8	CO-2
UNIT - III	Stairs and staircase	Glossary of terms: Stair case winders landing, strings, newel, baluster, riser, tread, width of staircase, hand rail, nosing. Planning and layout of staircase: Relations between rise and tread, determination of width of stair, landing etc. Various types of layout-straight flight, dog legged, open well, quarter turn, half turn, (Newel and geometrical staircase). Bifurcated stair, spiral stair.	6	CO-3
UNIT -IV	Surface Finishes	Plastering-Classification according to use and finishes like grit finish, rough cast, pebble dashed, plain plaster etc. Dubbing, Proportion of mortars used for different plasters, preparation of mortars, techniques of plastering and curing. Pointing-Different types of pointing, mortar used and method of pointing. Painting-preparation and application of paints on wooden, steel and plastered wall surfaces. White washing, color washing and distempering. Application of cement and plastic paints. Commonly used water repellants for exterior surfaces, their names and application. Ventilation and Air Conditioning Natural and Artificial Ventilation. Requirements of comfort conditions, temperature control, mechanical ventilation, plenum system, exhaust system, air filter of different types, and principle of Air Conditioning Plant (no construction detail). Fire Fighting Causes of fire, spread of fire, firefighting equipment and different method of firefighting, sprinklers, fire regulations & requirement. Fire insurance. Indian Standard.	8	CO-4
UNIT -V	Principles of Maintenan ce	Definition, of maintenance, decay and deterioration of building/building components. Sources and causes of deterioration and decay in building. Factors influencing the decision to carry out maintenance of building. Maintenance Practice Defects, causes and repairs in structural elements of buildings such as (i) Foundation (ii) Walls (iii) Floors (iv) Roof (v) Components such a doors, windows and ventilators etc.	10	CO-5
	ences Book			
1.Buile	ling Constr	uction" – B.C. Punmia		

e-Learning Source:

1. https://youtu.be/g7_hFWwdw6c?si=IpavYu2B8tgc9HJo

PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	-	-	2	-	-	-	1	-	-	-	3	-
CO2	-	2	2	-	3	1	-	-	-	-	-	2	-
CO3	1	2	3	-	-	2	-	1	-	-	-	-	3
CO4	3	3	-	-	-	-	-	-	3	1	-	-	1
CO5	2	-	2	-	-	-	-	-	3	3	2	-	2



Effective	from Session:	2011							
Course C	Code DCH	-406	Title of the Course	CONCRETE TECHNOLOGY-II	L	Т	Р	С	
Year	II		Semester	IV	3	1	0		
Pre-Requ		-406	Co-requisite	NA					
Course C	bjectives concr	ete practices.	The course emphasize	practical insights into the design, materials, and opera es the significance of quality control, precautions du g, and maintaining concrete under varying environmer	uring (constru	action	k and ı, and	
				Course Outcomes					
			redients of concrete.						
	now about the w		trength of Concrete.						
	now about the co								
UnitNo.	Title of the Ur		*			Conta Hrs		apped CO	
UNIT-I	Form Work	Form Work Form work: Concept of factors affecting the design of form work (shuttering and staging) Materials used for form work. Sketches of form work for column, beams slabs. Stripping time for form work as per IS (No problems on the design of form work). Removal of formwork.							
UNIT-II	Cement, aggregate, & Batching	formwork C of cement a site for mai Batching of Batching by Mixing Ha appropriate machines. T following- p Placement of base, specia concrete ba concrete pro and deep m form vibrato concrete mi situations. (Object of co gunny bags Recommend construction	concrete Operations: S t site. Effect of storage ntaining uniformity o aggregate: Batching b y weight-spring balar nd mixing Machine size of mixers, opera Transportation of Con- bans, wheele barrows, of Concrete: Prior prep illy prepared sub-base use, checking of form ecautions to be taken. embers. (b) Machine of ors) Method of handlin ixes for compaction v (vii) Finishing concre- uring, Method of curing s, sprinkling of water ded duration for curing	during and after RCC Construction. (vii) Special ty toring Cement: Storing of cement in the warehouse. S e on strength of cement. Aggregate: Storing of aggreg f moisture and cleanliness. Batching: Batching of cc by volume, using gauge box, selection of proper gaug nees and by batching machines. Measurement of mixing-types of mixers, capacities of mixers, cho tion of mixers, mixing of water. Maintenance and c nerete: Transportation with and situations of use of truck mixers, chutes, belt conveyors, pumps, tower c paration before placement; when put on natural soil, e (brick soling and water bound macadam base), han n work, checking provision for joints. (b) Placem (vi) Compaction: (a) Hand compaction-pavement, r compaction-types of vibrators (internal screed vibrators ng screed vibrators. Selection of suitable vibrators for v et slabs-screeding, floating, and trowelling. (viii) C ng, shading concrete works, covering surfaces with her r, ponding method and membrane curing, steam c g. (ix) Jointing Location of construction joints, treatm rete is poured, concreting at these joints. Expansion jo ance and location.	toring ate on ement. e box, water. oosing are of of the cranes. rocky rdened ent of arrow rs and lity of arious Curing essian, curing.	14	(CO-2	
UNIT-III	Properties of Concrete	Properties of Bleeding. (Durability	of Concrete: (i) Prope ii) Properties of hard Impermeability. Din	rties in plastic stage: (a) Workability (b) Segregatic dened concrete: (a) Strength. Characteristic streng nensional changes. (iii) Admixture (uses and training agents. Water reduces and set controlling agent	th (b) effect)	6	(CO-3	
UNIT-IV	Quality Contr at site	Quality Control at site: Control tests on cement, aggregate water and concrete. Concept of quality control. Hot Weather Concreting: Effect of high temperature on concrete strength v Control with reference to mass concreting, cooling of concrete materials, precautions before, during						CO-1	
UNIT-V	Repair and Maintenance	cracks and l of concrete	noles. Repairs underwa	of repairing by grouting new and old concrete we ater. Special types of concrete General idea of special crete, fiber reinforced concrete, polymer concrete concrete.	types	6	(CO-2	
Reference	s Books:								
1. "(Concrete Techno	ogy" Theory &	Practice – Shetty M.S.	– S. Chand & Co. Ltd.					
e-Learnin	~								
1. ht	tps://www.you	tube.com/wa	tch?v=cx5gPKp9QI	Ec&list=PLbMVogVj5nJQU7M0LdA77p_XaaW	BJnil	Nc			



PO- PSO	PO	РО	PSO	PSO											
со	1	2	3	4	5	6	7	8	9	10	11	14	1	2	PSO 3
CO1		3		2		2			1		2				
CO2	2	3			1				2		2		1		2
CO3	2	3	2						1		2			2	
CO4		3	2	1	1	2					2				3

Name	& Sign of]	Program	Coordinator

Sign & Seal of HoD



Effective from Session: 2011										
Course Code	DCE-451	Title of the Course	Soil Mechanics Lab	L	Т	Р	С			
Year	II	Semester	IV	0	0	3				
Pre-Requisite	DCE-451	DCE-451 Co-requisite NA								
Course Objectives The objective of a Soil Mechanics lab course is to equip students with practical knowledge and skills to determine the physical and engineering properties of soils for geotechnical analysis and design.										
Course Objectives	physical and engined	ering properties of soil	ls for geotechnical analysis and design.							

Course Outcomes CO1 To impart students with strong knowledge of water drinking standards for public health. CO2 Analyze various physio-chemical and biological parameters of water in case of quality requirements. CO3 At the end of the course students will be able to assess complete water quality assessment for EIA &domestic supplies. CO4 Students will suggest various types of treatment methods required to purify raw water with different contaminants.

Unit No.	Title of the Unit		Contact Hrs.	Mapped CO					
	Experiment No.1	To determine pH value of water sample.	3	CO1					
2	Experiment No.2	To determine dissolved and suspended solids in water.	3	CO1					
3	Experiment No.3	To determine turbidity of water.	3	CO1					
4	Experiment No.4	To calculate Oxygen Demand (OD), Biological Oxygen Demand (BOD), Chemical Oxygen Demand (COD)	3	CO2					
5	Experiment No.5	To determine residual chlorine in water sample.	3	CO2					
6	Experiment No.6	To perform Jar Test for Coagulants.	3	CO3					
7	Experiment No.7	To collect samples of water from shallow & deep wells.	3	CO3					
8	Experiment No.8	To perform chlorine demand test.	3	CO3					
9	Experiment No.9	To determine the hardness of water.	3	CO4					
10	Experiment No.10	To determine available chlorine in bleaching powder.	3	CO4					
11.	Experiment No.11	To perform field test for the detection of intermediate pollution in drinking water by OT test.	3	CO2					
12.	Experiment No.12	To visit and write specific report for the following. (Any three) a. Water treatment plant for moderate town (say Population 1lacs) b. Sewage treatment plant for 5 lac to 10 lac population c. Sewage disposal work d. Construction site for layout of water supply & sewerage system. e. Industrial effluent treatment plant	3	CO4					
Refer	ences Books:								
1	. Lab Manual								
e-Lea	rning Source:								
1.	1. https://youtu.be/hNNilk-OKaw?si=rSslE5WkPUcsrEPM								

PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO1		1	1	3	3	3	1	3	1	1	3			
CO2		1	1	3	2	3	1	3	1	1	3	1		2
CO3		1	1	3	3	3	1	2	1	1	3		2	
CO4		1	1	3	3	3	1	3	2	1	3	2		3

Name & Sign of Program Coordinator	Sign & Seal of HoD
	8



Effective from Session: 2011									
Course Code	DCE-453	Title of the Course	Surveying – I Lab	L	Т	Р	C		
Year	II	Semester	IV	0	0	3			
Pre-Requisite	DCE-453	Co-requisite	NA						
Course Objectives The objective of the Survey Lab is to equip students with practical skills and knowledge in the use of modern surveying instruments and techniques.									

Course						
Outcomes						
CO1 Measuring angles between the lines meeting at a point by prismatic compass.						
CO2 To find the difference of level between two distant points by taking staff readings on different stations from the single setting.						
CO3 To find the difference of level between two points by taking at least four change points.						
CO4 Taking offsets and setting out right angles with cross staff and Indian optical square.						

Unit	Title of the Unit			Mapped
No.			Hrs.	00
		Chain Surveying		
1	Experiment No.1	(a) Ranging a line. (b) Chaining a line and recording in the field book.	3	CO5
		(c) Testing and adjustment of chain.		
		(a) Chaining of a line involving reciprocal ranging.		
2	Experiment No.2	(b)Taking offsets and setting out right angles with cross staff and Indian optical square.	3	CO1
3	Experiment No.3	Chain survey of a small area.	3	CO1
4	Experiment No.4	Chaining a line involving obstacles in ranging.	3	CO2
	1	Compass Survey	-	
5	Experiment No.5	(a) Setting the compass and taking observations.	3	CO2
-	1 -	(b) Measuring angles between the lines meeting at a point by prismatic compass.	-	
(Traversing with the prismatic compass and chain of a closed traverse. (Recording and plotting by		con
6	Experiment No.6	included angles) Plate II. Setting a regular Pentagon of given side & bearing	3	CO3
7	Even anima ant No. 7	Traversing with the Prismatic compass and chain of a closed and open traverse (Recording And	3	CO3
1	Experiment No.7	- protting by deflection angles).		COS
8	Experiment No.8	Determination of local attraction at a station by taking fore and back bearing.	3	CO3
9	Experiment No.9	To find true bearing of a line at a place.	3	CO3
	Experiment No.10	Levelling:		
10		To find the difference of level between two distant points by taking staff readings on different	3	CO3
		stations from the single setting		
11	Experiment No.11	To find the difference of level between two points by taking at least four change points.	3	CO4
12		Longitudinal sectioning of a road.	3	CO4
13		Cross-sectioning of a road.	3	CO4
14	Experiment No.14	Setting a gradient by IOP level	3	CO4
	L	Minor Instrument:		
15	Experiment No.15	Setting and checking grades with Abney's level. Setting and checking grades with Ceylone Ghat	3	CO5
		Tracer		
16		1Finding heights by Indian Pattern Clinometer (Tangent Clinometer)	3	CO5
		Use of plani-meter for computing areas.	3	CO5
		Enlargement/ reduction of a plan by the use of pentagraph.	3	CO5
Kefer	ences Books:			
1	. Lab Manual			
e-Lea	arning Source:			
	e			
1	 https://youtu.be/ 	/Ik7wKksW11k?si=pgTddNv7-UKhx5ZO		

1. https://youtu.be/Ik7wKksW11k?si=pgTddNv7-UKhx5ZO

PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO1	2			3					2	1				
CO2	1			3		1						1		2
CO3	2			2	2				3		1		2	
CO4	2			3		1		3				2		3



Effective from Session: 2011									
Course Code	DCE-454	Title of the Course	Public Health Engineering Lab	L	Т	Р	C		
Year	II	Semester	IV	0	0	3			
Pre-Requisite	DCE-454	Co-requisite	NA						
Course Objectives	The objective of the	Soil Mechanics Lab	is to provide students with practical knowledge and	hands	-on ey	kperie	nce in		
Course Objectives	determining the phy-	sical and engineering	properties of soils.						

	Course					
Outcomes						
	To impart students with strong knowledge of water drinking standards for public health.					
CO2	Analyze various physio-chemical and biological parameters of water in case of quality requirements.					
	At the end of the course students will be able to assess complete water quality assessment for EIA &domestic supplies.					
CO4	Students will suggest various types of treatment methods required to purify raw water with different contaminants.					

Unit	Title of the Unit			Mapped			
No.			Hrs.	CO			
		To determine pH value of water sample.	3	CO1			
2	Experiment No.2	To determine dissolved and suspended solids in water.	3	CO1			
3	Experiment No.3	To determine turbidity of water.	3	CO1			
4	Experiment No.4	To calculate Oxygen Demand (OD), Biological Oxygen Demand (BOD), Chemical Oxygen Demand (COD)	3	CO2			
5		To determine residual chlorine in water sample.	3	CO2			
6	Experiment No.6	To perform Jar Test for Coagulants.	3	CO3			
7	Experiment No.7	To collect samples of water from shallow & deep wells.	3	CO3			
8	Experiment No.8	To perform chlorine demand test.	3	CO3			
9	Experiment No.9	To determine the hardness of water.	3	CO4			
10	Experiment No.10	To determine available chlorine in bleaching powder.	3	CO4			
11.	Experiment No.11	To perform field test for the detection of intermediate pollution in drinking water by OT test.	3	CO2			
12.	Experiment No.12	To visit and write specific report for the following. (Any three) a. Water treatment plant for moderate town (say Population 1lacs) b. Sewage treatment plant for 5 lac to 10 lac population c. Sewage disposal work d. Construction site for layout of water supply & sewerage system. e. Industrial effluent treatment plant	3	CO4			
References Books:							
1. Lab Manual							
e-Learning Source:							
1.	https://youtu.be/	/tnff9TANWbM?si=hW7nie_iYPTIKwWD					

PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
CO1		1	1	3	3	3	1	3	1	1	3			
CO2		1	1	3	2	3	1	3	1	1	3	1		2
CO3		1	1	3	3	3	1	2	1	1	3		2	
CO4		1	1	3	3	3	1	3	2	1	3	2		3

Name & Sign of Program Coordinator	Sign & Seal of HoD
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