

(SOET)(BTech-CivilEngineering)

Title of the Course	Industria	ndustrial Training										
Course Code	CED050	01[P]										
Part A												
Year	3rd	Semester	5th	Credits	L	Т	Р					
Course Type	Lab onl	<u> </u> y			0	0	2	2				
Course Category	Projects	Projects and Internship										
Pre-Requisite/s	Basic K	Basic Knowledge of Civil Engineering Co-Requisite/s										
Course Outcomes & Bloom's Level	structur CO2- Treinford CO3- Treinford CO4- Dreinford CO4- Dreinford acquire CO5- Dreinford	re, business operare, business operare to have hands-on e what has been to promote cooperare versity in promoting evelop the confider ship qualiti	tions and adminice to the aught at the universion and to devet a knowledgeabence require for get and democraty to meet emerget.	nment and get acquainstrative functions(BL2 students' related field rersity(BL2-Understandle) synergetic collaboration living and sharing tic attitudes. (BL4-Angle) group living and natural distracts.	-Under so that nd) ration b) g of res alyze)	rstand t they do betwee sponsit) can relandus	ate and stry and				
Coures Elements	Skill Development Entrepreneurship Employability Professional Ethics Gender Human Values Environment Entrepreneurship SDG (Goals) SDG11(Sustainable cities and economic SDG11(Sustainable cities and econom					nomies	s)					

Part B

Modules	Contents	Pedagogy	Hours
1	Students have to submit a report on training and give a presentation on his/her experience	Presentation	8

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Module-I	Industrial training has its own importance in a career of a student who is pursuing a professional degree. It is considered as a part of college curriculum. The objective of an industrial training is to provide us an insight regarding internal working of companies. We understand that theoretical knowledge is not enough for a successful professional career. With an aim to go beyond academics, industrial visit provides students a practical perspective of the work place. Industrial trainings provide an opportunity to learn practically through interaction, working methods and employment practices.	Field work	BL3-Apply	40
Module-II	It gives students an exposure to current work practices as opposed to possibly theoretical knowledge being taught at college. Industrial visits provide an excellent opportunity to interact with industries and know more about industrial environment. Industrial trainings are arranged by TAP cell with an objective of providing us an opportunity to explore different sectors like IT, Manufacturing services, finance and marketing. Industrial visit helps to combine theoretical knowledge with practical knowledge. Industrial realities are opened to the students through industrial visits/trainings.	Field work	BL4-Analyze	40 hrs

Part D(Marks Distribution)

	Theory											
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation							
	50											
			Practical									
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation							
100	40	40	20	60								

Part E

Books	
Articles	
References Books	
MOOC Courses	
Videos	

Course Articulation Matrix

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COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	F 🕏
CO1	2	0	1	0	2	1	3	2	3	2	0	2	1	1	2 😝
CO2	2	1	0	0	2	1	2	3	3	2	1	2	2	1	1
СОЗ	2	1	0	0	2	1	3	3	2	2	0	2	2	2	1
CO4	2	0	1	0	2	0	3	2	2	2	0	2	1	2	1
CO5	2	1	0	0	2	1	3	3	3	2	0	2	2	1	1
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-		-



Title of the Course	Hydrauli	Hydraulics & fluid machine										
Course Code	CEL0510	0[Τ]						щ				
Part A												
Year	3rd	Semester	5th	Credits	L	Т	Р	4				
roui	Old	Gemester	our	Ordans	3	1	2	б				
Course Type	Embedd	Embedded theory and lab										
Course Category	Foundat	Foundation core										
Pre-Requisite/s		Students should have the knowledge of basic concepts of Fluid Mechanics Co-Requisite/s										
Course Outcomes & Bloom's Level	CO2- CO Undersi CO3- CO CO4- CO working CO5- CO industrie	O2: To understand & tand) O3: To implement the O4: To provide exper of various machines O5: To evaluate the as. (BL5-Evaluate)	amp; analyze the control of the cont	of fluid machines.(BL1 different fluid flow problem g concepts of fluid mace to enable the students emponents.(BL4-Analy is in various fields such is in identifying the fluids	ems.(chines to an r ze) as re	BL2- .(BL3 alyze searc	the ch &an	np;				
Coures Elements	Skill Development ✓ Entrepreneurship × Employability ✓ Professional Ethics × Gender × Human Values × Environment × SDG (Goals) SDG9(Industry Innovation and Infrastructure) SDG11(Sustainable cities and eco						conom	iies)				

Modules	Contents	Pedagogy	Hours
1	Turbulent flow: Laminar and turbulent boundary layers and laminar sub layer, hydro dynamically smooth and rough boundaries, velocity distribution in turbulent flow, resistance of smooth and artificially roughened pipes.	Lectures with problem based learning, experimental learning, case study, field trips	10
2	Pipe flow problems: Losses due to sudden expansion and contraction, losses in pipe fittings and valves, concepts of equivalent length, hydraulic and energy gradient lines, siphon, pipes in series, pipes in parallel, branching of pipes. Study of weir and notches (rectangular, triangular, trapezium section) Pipe Network: Water Hammer, transmission of power, Hardy Cross Method.	Lectures with problem based learning, experimental learning, case study, field trips	9
3	Uniform flow in open channels: Channel geometry and elements of channel section, velocity distribution, energy in open channel flow, specific energy, types of flow, critical flow and its computations, uniform flow and its computations, Chezy's and Manning's formulae, determination of normal depth and velocity, Normal and critical slopes, Economical sections.	Lectures with problem based learning, experimental learning, case study, field trips	9
4	Non uniform flow in open channels: Basic assumptions and dynamic equations of gradually varied flow, characteristics analysis and computations of flow profiles, rapidly varied flow hydraulic jump in rectangular channels and its basic characteristics, alternate depth in term of Froude's number surges in open channels & many; channel flow routing, venturi flume.	Lectures with problem based learning, experimental learning, case study, field trips	10
5	Turbines: Pelton turbine-their construction and settings, characteristic curves. Reaction turbines: construction & Description &	Lectures with problem based learning, experimental learning, case study, field trips	8

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Но	ours
1	Impact of Jets	Experiments	BL2-Understand	4	
2	To study the characteristics of Hydraulic Jumps	Experiments	BL4-Analyze	4	
3	To study the characteritics of Pelton Turbine	Experiments	BL5-Evaluate	4	
4	To study the characteristics of Francis Turbine	Experiments	BL3-Apply	4	
5	To study the characteristics of Kaplar Turbine	Experiments	BL4-Analyze	4	□ \$

Part D(Marks Distribution)

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	Theory											
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Min. Inte Evaluation Evaluat								
100	40 40		20	60	30							
			Practical									
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation							
0	0	0	0	0	0							

Part E

Books	Hydraulics & Fluid Machines by P N Modi & Seth Hydraulic Machanics - K.R. Arora						
Articles	https://archive.nptel.ac.in/courses/112/103/112103249/						
References Books Fluid mechanics and hydraulic machine - Dr. R.K. Bansal							
MOOC Courses	https://archive.nptel.ac.in/courses/112/103/112103249/						
Videos	https://books.google.co.in/books/about/Fluid_Mechanics_Hydraulic_Machines.html?id=- EZJzwEACAAJ&source=kp_cover&redir_esc=y						

COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	-	-	2	1	-	2	-	-	2	ı	1	3	1	2
CO2	1	-	1	i	-	1	-	2	-	1	-	2	1	3	-
СОЗ	-	1	1	2	-	1	-	2	1	2	-	1	2	3	1
CO4	1	2	-	-	2	1	-	2	1	-	2	1	-	1	2
CO5	1	-	-	-	1	2	-	1	2	-	2	1	-	1	2 "_"
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
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Title of the Course	Advanced	Advanced Surveying											
Course Code	CEL0511	[T]						nH n					
		F	Part A										
Year	3rd	Semester	5th	Credits	L	Т	Р	4					
				0.00.00	3	1	2	б					
Course Type	Embedde	Embedded theory and lab											
Course Category	Foundation	Foundation core											
Pre-Requisite/s	Students should have the basic knowledge of fundamentals of surveying Co-Requisite/s												
Course Outcomes & Bloom's Level	Rememb CO2- CO remote so Understa CO3- CO Instrumed CO4- CO loading(E CO5- CO	oer) Der) Der) Der) Der) Der) Der) Der) D	o understand the sur hydrographic survey o Take the Data cond inate structures and e to Process the GIS	eying with its Principles veying with advance ins and Arial Photogramm cerning different types of towers according to dy and GPS and Hydrogrons(BL5-Evaluate)	strun etry. f Su nam	nent (BL2 rveyi ic	2- ing	nd					
Coures Elements	Entreprer Employal	onal Ethics X < /alues X	SDG (Goals)										

Modules	Contents	Pedagogy	Hours
1	Modern equipments for surveying: Digital levels and theodolites, Electronic Distance measurement (EDM), Total Station and Global Positioning Systems (GPS), Digital Planimeter.	Lectures with problem based learning, experimental learning, case study, field trips	10
2	Hydrographic Surveying: various type of survey for hydrographic, sounding, method of observation, equipment for sounding, computations and plotting, discharge measurement, area measurement, rain gauging, marine surveying.	Lectures with problem based learning, experimental learning, case study, field trips	8 %
3	GPS Surveying: Introduction & Surveying: Introduction & Surveying: Introduction & Surveying: Components of GPS, Space segment, control segment and user segment, Elements of Satellite based surveys-Map datum, GPS receivers, GPS observation methods and their advantages over conventional methods.	Lectures with problem based learning, experimental learning, case study, field trips	10
4	Photogrammetry: Principle, definitions and classifications of terrestrial and aerial photogrammetry, flight planning for aerial photography, scale and relief displacements of vertical aerial photographs, stereoscopic vision on vertical photographs, computation of position, length and elevations of objects using photographs and photo mosaic.	Lectures with problem based learning, experimental learning, case study, field trips	8
5	Remote Sensing: Principle, components, classification, remote sensing data acquisition process, different types of remote sensing satellite imagery with special relevance to Indian Remote Sensing Satellites (IRS) and applications. Geographic Information Systems (GIS): Definition, components and advantages.	Lectures with problem based learning, experimental learning, case study, field trips	9

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
1	To study the intersection method of Plane Table Survey	Field work	BL2-Understand	4
2	To study the contouring for different levels	Field work	BL3-Apply	4
3	To study the Resection method by Plane Tabling	Field work	BL4-Analyze	4
4	To determine levels by Reciprocal Levelling	Field work	BL5-Evaluate	4
5	To determine the location by Global Positioning System	Field work	BL6-Create	4

Part D(Marks Distribution)

	Theory												
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation								
100	40	40	20	60	30								
			Practical										
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Interna Evaluation	щи							
0	0	0	0	0	0								

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Part E

Books	Advance Surveying volume II & III - B.C.Punmia
Articles	https://khannapublishers.in/index.php?route=product/product&path=60&product_id=142, Advanced-Surveying-Station-Remote-Sensing/dp/8131700674
References Books	Advanced Surveying Vol. II - S.K. Duggal
MOOC Courses	http://acl.digimat.in/nptel/courses/video/105107121/L22.html
Videos	

	Course / Italianation Matrix														
COs	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	-	-	-	2	2	-	-	3	3	-	1	3	-	2
CO2	1	-	1	2	1	3	-	-	3	3	-	2	3	2	2
СОЗ	-	1	-	1	2	-	2	-	1	-	-	-	3	2	2
CO4	1	-	1	2	2	-	2	-	1	-	-	-	3	ı	2
CO5	•	-	1	2	2	-	1	-	-	-	-	ı	3	-	2
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



Title of the Course	Fundan	Fundamentals of Structural design(RCC)											
Course Code	CEL05	12[T]						n H					
			Part A										
Year	3rd	Semester	5th	Credits	L	Т	Р						
1001	ord	Gomeotor	J Gui	Ground	3	1	2	6					
Course Type	Embed	Embedded theory and lab											
Course Category	Founda	Foundation core											
Pre-Requisite/s		t should have the l dge of structures & ts		Co-Requisite/s		follow uctural							
Course Outcomes & Bloom's Level	Rement CO2- · · guidelin CO3- · · behavior CO5- · · fields s	nber) CO2: To understances of Indian Stand CO3: To implement CO4: To provide ecur of various Rcc CO5: To evaluate uch as research &	nd & analyze the dard Code IS 456 at the different deexperimental basistructures and it the applications industries.(BL3-tunderstanding of	different Rcc compored of Rcc different Rcc compored of Rcc 2000. (BL3-Apply) esigning concepts of F s, and to enable the seas Functional properties of different Rcc struct Apply) of different Rcc proble	nents al Rcc.(BL students s(BL2- ural me	ong wi 3-App s to and Unders mbers	th the l y) alyze th stand) in vario	ous					
Coures Elements	Entrepr Employ Profess Gender Human	evelopment ✓ reneurship X rability ✓ sional Ethics X r X values X nment X	SDG (Goals)										

Modules	Contents	Pedagogy	Hours
1	Basic Principles of Structural Design: Assumptions, Mechanism of load transfer, Various properties of concrete and reinforcing steel, Introduction to working stress method and limit state methods of design, partial safety factor for load and material.	Lectures with problem based learning, experimental learning, case study, field trips	9
2	Design of Beams: Singly & Doubly reinforced sections.	Lectures with problem based learning, experimental learning, case study, field trips	10 📆
3	Design of Slabs: Slabs spanning in one & two direction, Yield line theory	Lectures with problem based learning, experimental learning, case study, field trips	10
4	Columns & Footings: Design of column of various cross section, Design of various footings	Lectures with problem based learning, experimental learning, case study, field trips	9
5	Staircases: Staircases with waist slab having equal and unequal flights with different support conditions, tread-riser staircase.	Lectures with problem based learning, experimental learning, case study, field trips	7

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
1	Types of Bars	Field work	BL6-Create	4
2	Types of Column	PBL	BL6-Create	2
3	Beam Design	PBL	BL5-Evaluate	3
4	Staircase	PBL	BL6-Create	2
5	One Way lab		BL4-Analyze	4

Part D(Marks Distribution)

	Theory											
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation							
100	40	40	12	60	30							
			Practical									
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation							
0	0	0	0	0	0							

Part E

Books	RCC Designs B.C. Punmia Laxmi Publications.
Articles	https://books.google.co.in/books/about/Reinforced_Concrete_Structures_Vol_I.html?id=6g1fu4pRDCkC&redir_esc=y
References Books	Reinforced Concrete Design, New Age Publication House Krishna Raju New Age Publishers
MOOC Courses	
Videos	https://archive.nptel.ac.in/courses/105/105/105105/

Course Articulation Matrix

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COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	Fuuu
CO1	-	•	-	-	2	2	ı	-	3	3	-	-	3	-	2 🍄
CO2	2	ı	1	2	1	2	ı	-	3	3	1	1	3	2	2
CO3	1	•	1	-	-	-	•	-	-	2	1	-	3	2	2
CO4	1	1	2	2	1	•	ı	-	•	-	ı	ı	3	ı	2
CO5	-	ı	1	-	2	1	•	-	-	-	-	-	3	-	2
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



Title of the Course	Advance	Advanced Methods of Structural Analysis											
Course Code	CEL0514	·[T]						щ					
			Part A										
Year	3rd	Semester	5th	Credits	L	Т	Р	4					
Tour	Ord	Gemesier		Oreans	3	1	0	4					
Course Type	Embedde	ed theory and lab											
Course Category	Foundati	Foundation core											
Pre-Requisite/s		Students should have the basic knowledge in Engg. Mechanics, Strength of Materials, etc Co-Requisite/s Analyzing Reactions											
Course Outcomes & Bloom's Level	Determing CO2- • CO3- • CO3- • CO4- •	nate Structures(BL2-UCO2:To make the stude I analysis.(BL4-Analy CO3:Students are able is to evaluate the respondence CO4:To analyze Indeter BL4-Analyze) CO5:Students will be all rix methods(BL5-Evaluation)	nderstand) ent familiar with lates ze) to apply these methonse of structures(Brminate structures ar ble to determine response)	nventional Methods of a t computational techniq ods for analyzing the included by the last towers according to coonse of structures by coonse real-life structures to the last towers.	ues i deter dyna lassi	used mina mic cal, i	for ate	ive					
Coures Elements	Entrepre Employa	onal Ethics X X /alues X	SDG (Goals)										

Modules	Contents	Pedagogy	Нс	urs
1	Moment distribution and slope deflection methods in analysis of frames with sway, analysis of box frame, analysis of beams and frames by Kani's method.	Lectures with problem based learning, case study	8	
2	Plastic analysis of beams and frames	Lectures with problem based learning, case study	10	
3	Analysis of tall frames, wind and earthquake loads, codal provisions, Approximate analysis of multistory frames for vertical and lateralloads	Lectures with problem based learning, case study	9	" <u>"</u> "
4	Matrix method of structural analysis: force method and displacement Method	Lectures with problem based learning, case study	9	4
5	Influence lines for intermediate structures by using Muller Breslau Principle	Lectures with problem based learning, case study	10	

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
1	Prototype analysis in framed strctures	PBL	BL5-Evaluate	12

Part D(Marks Distribution)

	Theory												
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation								
100	40	40	12	60									
	•		Practical										
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation								
100	40	40	12	60	0								

Part E

Books Intermediate structural analysis Wang C k McGraw Hill, New York						
Articles	https://archive.nptel.ac.in/courses/105/105/105105166/					
References Books Theory of structure Dhanpat rai Publications S. Ramamutham						
MOOC Courses						
Videos	https://www.youtube.com/watch?v=qhEton-EEOw					

COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	-	2	-	-	-	-	1	-	-	-	-	-	-	-
CO2	2	-	1	2	2	-	i	•	2	-	-	-	-	1	-
СОЗ	1	-	1	2	-	-	2	1	-	-	-	-	-	-	-
CO4	1	2	-	1	-	-	1	1	-	-	-	-	-	1	-
CO5	1	-	-	2	-	2	2	-	2	-	-	-	-		- H
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
											•				





Title of the Course	Advanc	dvanced Geotech Engineering											
Course Code	CEL051	15[T]						нДн					
			Part A										
Year	3rd	Semester	5th	Credits	L	Т	Р	(
	0.4			Cround	3	1	2	6					
Course Type	Embed	ded theory and lab											
Course Category	Founda	oundation core											
Pre-Requisite/s		Students should have the knowledge of basics of Geo technical Engineering Co-Requisite/s Students will attageneral practice testing of soil.											
Course Outcomes & Bloom's Level	co2- C of found co3- C constru co4- C structur co5- C of found	CO2: Students are addations.(BL2-Under CO3: Students are addition practices.(BLCO4: To analyze differes.(BL4-Analyze) CO5: Students will addition(BL6-Create	able to understarent of the stand) able to apply the .3-Apply) ferent theories one able to condu	ot of mechanics of soil, and the concept of excand the concept of excand knowledge of different of bearing capacities and except at a construction site. (Except the construction site.)	vation found d settle aluate	and dif ations ements differe	ferent t for s regard	ding					
Coures Elements	Skill Development ✓ Entrepreneurship X Employability ✓ SDGQ/Industry Innovation and Infrastrus												

Modules	Contents	Pedagogy	Hours
1	Soil Exploration and Foundations on Expansive and Collapsible soils: Methods of soil exploration. Planning of exploration programme for buildings, highways and earth dams. Disturbed and undisturbed samples and samplers for collecting them. Characteristics of expansive and collapsible soils, their treatment, Construction techniques on expansive and collapsible soils. CNS layer	Lectures with problem based learning, experimental learning, case study, field trips	10
2	Shallow Foundations: Type of foundations shallow and deep. Bearing capacity of foundation on cohesion less and cohesive soils. General and local shear failures. Factors effecting B.C. Theories of bearing capacity -Prandle, Terzaghi, Skempton, Meyerhof and Hansan. I.S. code on B.C. Determination of bearing capacity. Limits of total and differential settlements. Plate load test	Lectures with problem based learning, experimental learning, case study, field trips	9
3	Sheet piles/Bulkheads and Machine foundation: Classification of sheet piles/bulkheads. Cantilever and anchored sheet piles, Cofferdams, materials, types and applications. Modes of vibration. Massspring analogy, Natural frequency. Effect of vibration on soils. Vibration isolation. Criteria for design. Design of block foundation for impact type of machine.	Lectures with problem based learning, experimental learning, case study, field trips	9
4	Deep Foundation: Pile foundation, Types of piles, estimation of individual and group capacity of piles in cohesion less and cohesive soils. Static and dynamic formulae Pile load test, Settlement of pile group, Negative skin friction, under- reamed piles and their design. Piles under tension, inclined and lateral load Caissons.	Lectures with problem based learning, experimental learning, case study, field trips	10
5	Well foundation. Equilibrium of wells. Analysis for stability tilts and shifts, remedial measures.	Lectures with problem based learning, experimental learning, case study, field trips	8

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Но	urs
1	To determine the consistency of soil by Casagrande'ss Appratus	Experiments	BL4-Analyze	4	
2	To determine dry density by Standard Proctor Test	Experiments	BL5-Evaluate	4	
3	To determine particle size distribution by sieve analysis method	Experiments	BL2-Understand	4	щ
4	To determine specific gravity by Pycnometer	Experiments	BL4-Analyze	4	
5	To apply permeabilty test	Experiments	BL6-Create	4	4

Part D(Marks Distribution)

			Theory		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	40 40		20	60	30
			Practical		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
0	0	0	0	0	0

Part E

Books	Soil Mechanics & Foundation Engg. B.C. Punamia Geotech. Engg - C.Venkatramaiah						
Articles	https://www.hzu.edu.in/engineering/Geotechnical_Engineering.pdf						
References Books Soil Mechanics and Foundation - Dr. K. R. Arora							
MOOC Courses							
Videos	http://www.digimat.in/nptel/courses/video/105101001/L01.html, https://archive.nptel.ac.in/courses/105/101/105101001/						

COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	2	2	-	-	3	3	-	-	3	1	2
CO2	2	-	1	2	1	2	i	•	3	3	-	-	3	2	2
CO3	1	-	1	-	-	-	-	-	-	2	1	-	3	2	2
CO4	1	1	2	2	1	-	-	-	-	-	-	-	3	1	2
CO5	-	-	1	2	1	-	-	-	-	-	-	-	3	1	2
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-
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