			Government Coll	ege of Enginee	ering, Ka	rad				
			Tinal Year (Sem – V		<u> </u>					
		CE 2711: (O	pen Elective- IV) Ad	lvanced Comp	uting for		<u> </u>			
Teachin	g Schei					Examinat	tion Sch			
Lectures		3 Hrs/week				CT – 1		15		
Tutorials		-				CT – 2		15		
Total Cr	redits	3				TA		10		
						ESE		60		
~		(20)				Duration of	of ESE	02 Hrs	<u>30 Mi</u>	n
		nes (CO)								
Student										
<u> </u>		<u> </u>	or a program to serve a	purpose						
	e a prog									
3. utili	ze the p	rogram to serve		urse Contents					Hou	100
Unit 1	Comr	uting Fundom		urse Contents					(07)	
Unit I		uting Fundam	s, Nesting, Operators,	Binning List on	d Incortic	on Sort Table	and Dict	tionary	(07))
	0		acktracking, Tree, BF	•				•		
	· ·	on tree, classific		5 and D15, 10		and Dottom-	op appi	odenes,		
Unit 2	1	amming Funda							(07))
011102	0	0	ditionals, Iterations and	d Ranges, Basi	c Collect	ors. File Oper	rations.	Module	(07)	,
			thm, Divide and Conqu	U ·		· .				
	and L		, I	,	J1	5	,			
	Java:	Class Hierarchy	, Inheritance and Ove	rriding, Polymo	rphism, C	Cloning, I/O S	erializati	ion and		
	Packa	ges, Concurrent	Programming, Excepti	on Handling, Ge	neric and	call backs.				
Unit 3	Appli	ed Statistics							(12))
			cy Distribution, Measur							
			of Counting and Factor							
			Variables (Discrete, C							
		I I .	ass and Density Function	ons, Expectation	and Varia	nce, Estimatio	n and Inf	ference,		
		hesis Testing								
Unit 4		oase Manageme			р :	F 1 F	. 1		(06))
			ery (and its optimizati							
			action, Hashing and I			ment, Back-up	and Re	covery,		
TI			da processing of data,	Sorting and Sear	ching				(0)	<u> </u>
Unit 5		rn Application	-	ation Appage C	nterol II	an Authorica	tion and	1 22220	(06))
			end and Frontend Valid ete Flow and Framewo							
			puting, Single User Pr					(11111		
Unit 6	1	cations	iputing, bingle ober 11	occasing, maise		Oser Separati	011,		(04))
Chit U			Gateway and Accour	ting Commun	ication a	nd Collabora	tion D	atabase	(04)	,
			and Lean Systems, Clo			ina conacore	uron, D	ataoase		
			<u>cific</u> : PM, BIM, ERP, o		-					
Text Bo			, , , ,							
		onal Thinking -	G. Venkatesh and Mah	adevan Mukund	(2020)	1				Τ
	•		owney (O'Reilly, 2015		,					+
	•		Management System -		19					┢
Referen				Trucesin (egi 20						<u> </u>
			eldon Ross (3rd Edition	n = 2010 or now	er					
			atterns for Developing	,		Eve Dorcalla	2020			
Useful I	-		atterns for Developing	React Apps - Al			2020			
		Science RSo C	ourses – Computationa	1 Thinking Drog	Irammina	in Python on	Program	nming C	oncor	nte
		(www.onlinede		1 Innking, Prog	granning	m r ymon and	i riogral	inning C	oncep	лS
			pplication Developm	ent by Prof.	Gurv	Raina and	Mr.	Tanmay	Gop	al
			106/106/106106156/)						- °P	
			d Software Engineering	g Professional Co	ertificate (https://www.c	oursera.	org/profe	ssiona	al-
		·	tware-engineering)					<u> </u>		<u> </u>
			/							

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	2	3	3	2	2	1	-	-	-	-	-	-	2	2
CO 2	2	3	3	2	2	1	-	-	-	-	-	-	2	2
CO 3	2	3	3	2	2	1	-	-	-	-	-	-	2	2

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	3	3	4	12
Understand	3	3	4	12
Apply	3	3	6	12
Analyse	3	3	-	12
Evaluate	3	3	-	12
Create	-	-	-	-
TOTAL	15	15	10	60

Government College of Engineering, Karad									
		I	Final Year (Sem	- VII) B. Tech. Civ	vil Engine	ering			
		CE2721	: (Open Elective	e- IV) Data Science	for Civil l	Engineering			
Teachin	g Schei	me				Examination Sch	eme		
Lectures		3 Hrs/week				CT – 1	15		
Tutorial	3	-				CT – 2	15		
Total Cr	edits	3				ТА	10		
						ESE	60		
						Duration of ESE	02 Hrs	30 Min	
Course	Outcon	nes (CO)							
Students									
			agement Systems ((DBMS)					
		lachine Learning							
3. depl	oy and	Train Artificial	Intelligence (AI) S						
				Course Contents				Hours	
Unit 1				History and Philosop				(04)	
				IL in Python) and Cod			erators,		
				nd Dictionary, Matrix	, Backtracki	ng, BFS and DFS		(0.6)	
Unit 2		ed Mathematic		Decreasion Figure Ve	luce and Ve	store Commentatio M	[(06)	
		U U		Regression, Eigen Va	alues and ve	ectors, Symmetric M	latrices,		
	0	ed Statistics	osmon, Principal	Component Analysis					
			n Dormutations	nd Combinations Pro	bobility Do	ndom Variablas (F	Visorata		
	Frequency Distribution, Permutations and Combinations, Probability, Random Variables, (Discrete, Continuous, Poisson and Binomial) (Single and Multiple) and its applications, Expectation and								
		nce, Hypothesis		ingle and whatpie)	and its app	ineations, Expectation	on and		
Unit 3		nization	resting					(06)	
cinte	-		constrained Optim	ization, Convex Sets,	Functions.	Lagrange Multipli	ers and	(00)	
				ation, Expectation-M					
			lony optimization,			-,,8	,		
		ithms		1					
	State	and Solution Sp	pace, DF, BF, He	uristic, Stochastic loc	cal, Search	Systems, Population	n-based		
				system and, Monoton	e Condition	s, Escaping Local (Optima,		
	+	Plan, Algorithr							
Unit 4		ine Learning N						(05)	
			•	sion, Models of Classi			. .		
				ble Methods, Randon			•		
				Iodelling and Forecas		ssion (Path Variabl	es) and		
T T 1 / 2		¥		tection, Large Scale N	IL.				
Unit 5		cial Intelligence		1 N. (. T	Classing Dainfa		(05)	
				1 Networks and Deep			cement		
				etworks, Transfer Lean ionality Reduction, Fo			Woltz		
				Arc Consistency, Pa					
		erence and Rete		The consistency, it			nannig		
Unit 6		cations	riigoriumi.					(04)	
cint o			Domain Depender	nt, Goal Stack Plannir	ng and Dom	ain Dependent. Ded	luctions	(01)	
			•	OCR, Natural Langua	U C				
				mage Processing, Ge					
				cture and Real Estate		• •	•		
Text Bo			.						
1. Hat	nds-On	Machine Learni	ng with Scikit-Lea	arn, Keras, and Tensor	Flow (Aure	lienGeron - 2017)			
2. Pra	ctical S	tatistics for Data	a Scientists - Peter	C. Bruce, Andrew B	ruce, Peter (Gedeck 2017		<u> </u>	
Referen									
			edition) - Stuart R	usell		-			
			D Learning - Charu						

Use	ful Links									
1.	IITM Dat	a Scie	ence BSc	Course – S	tatistics,	Machine Lea	rning I	Foundation	, Database Mana	gement System,
	(www.onli	inedeg	ree.iitm.a	<u>c.in</u>)						
2.	NPTEL	-	Data	Science	for	Engineers	by	Prof.	Raghunathan	Rengaswamy
	(https://np	tel.ac.i	in/courses	<u>s/106/106/106</u>	<u>5106179/</u>)			-	
3.	Coursera -	Intro	luction to	Data Science	Speciali	zation (<u>https://</u>	www.c	oursera.org	g/specializations/in	troduction-data-
	science)				_					

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	2	3	3	2	2	1	-	-	-	-	-	-	2	2
CO 2	2	3	3	2	2	1	-	-	-	-	-	-	2	2
CO 3	2	3	3	2	2	1	-	-	-	-	-	-	2	2

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	3	3	4	12
Understand	3	3	4	12
Apply	3	3	6	12
Analyse	3	3	-	12
Evaluate	3	3	-	12
Create	-	-	-	-
TOTAL	15	15	10	60

Government College of Engineering, Karad Final Year (Sem – VII) B. Tech. Civil Engineering											
				,		<u> </u>					
			CE2/12: (Elect	ive III) Remote Se	nsing and	615					
Teach	ing Sche	me				Examination Sch	eme				
Lectur		3 Hrs/week				CT – 1	15				
Tutoria		-				CT - 2	15				
	Credits	3				TA	10				
10000						ESE	60				
						Duration of ESE	02 Hrs 3	30 Min			
Cours	e Outcon	nes (CO)					•				
Studen	nts will be	e able to									
		and interpret the									
			ents and techniques								
3. ap	ply GIS t	ools over Satell	ite data to derive v	arious products							
				<u> </u>							
T T •4 1				Course Contents				Hours			
Unit 1		0		ns: Overview and In			0.	(06)			
		1	· 1	e and active remote ions in the atmospher	0	1 01					
				curves Satellites an							
			oral resolution of sa		u orons, sp	cettai, radiometric,	spanar				
Unit 2				Parameters affecting 1	emote sensi	ng, Bidirectional Re	flection	(08)			
				of DN, DN to Radian							
		Sources of Error and respective corrections: Atmospheric, Geometric, Topography, Radiometric,									
	Sourc	e-Sensor Geom	etry, Material Prop	erty and Field of Vie	w (FoV)						
Unit 3	0	0	0	etching – linear and n		6 6	· ·	(08)			
	•		•	holding, time compos	•	• •	•				
			Band Arithmetic,	Ratio images, Vege	tation indice	es (NDVI), Infrared	Index,				
		I, NDSI	0 1 1	I I CI 'C	(; C1		M				
				Jnsupervised Classifi							
		x, Kappa Coeffi		, Supervised Classif	lers, Accura	cy Assessment, Co	inusion				
Unit 4				Components of GIS,	types of v	ector data and con	cept of	(08)			
CIIIC				parisons with vector,				(00)			
				d their types, Raster							
	databa	ase systems and	their types, Pre-pr	rocessing of spatial d	atasets, Geo	-referencing, Differe	ent map				
			terpolation technic			_	_				
Unit 5				evation Models and				(06)			
				, GIS analysis: Ov	201		nalysis.,				
				nd Key elements of m							
Unit 6				GIS: Applications				(06)			
				Fransportation Engin							
		oir silting.	, applications in	Urban planning, ap	plications in	i watersned Mana	gement,				
Text B		on shung.									
		sand and R.W.	Kiefer, 'Remote Se	ensing and Image Int	erpretation'.	John Wiley & Sons	. New Yo	ork. 6th			
	dition, 20		,	6 6	1 ,	, , , , , , , , , , , , , , , , , , ,	,				
2. C	hang K.,	"Introduction to	o Geographic Infor	mation Systems", Mo	Graw-Hill E	Education 2006					
	•	P.A. and McDo	nnell R.A., "Princi	ples of Geographical	Information	Systems", Oxford	University	y Press,			
2	006.										
	_				1	I	r				
	ence Boo		- D 11 - CTC					0001			
				A Computing Perspec							
	-	na reung, Albe	ert K.W., Concept	s and Techniques of	Geographic	information System	ns Prentic	ce Hall,			
	002.										
Heeful	Links										
		n to Geographi	c Information Svet	ems by Prof. Arun K	Saraf IIT R	loorkee					
		• •	.ac.in/noc20_ce20/	•	. Surur, 111 P						
<u> </u>				<u>provident</u>							

2.	Remote Sensing and GIS by Dr. Rishikesh Bharti, IIT Guwahati
	https://nptel.ac.in/courses/105/103/105103193/
3.	Basics of Remote sensing, GIS & GNSS technology and their applications by Dr. Poonam S. Tiwari Indian
	Institute Of Remote Sensing
	https://onlinecourses.swayam2.ac.in/aic20_ge05/preview_

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	1	1	2	1	1	-	-	-	-	-	-	1	1	1
CO 2	2	1	2	1	2	-	-	-	-	-	-	1	2	1
CO 3	1	2	3	1	3	1	-	-	-	-	-	1	1	1

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	2	2	10
Understand	5	5	2	15
Apply	5	5	2	15
Analyse	-	3	2	15
Evaluate	-	-	2	5
Create	-	-	-	-
TOTAL	15	15	10	60

			Government Co							
			Final Year (Sem –	VII) B. Tech	. Civil Engineering					
			CE2722: (Elective	III) Water P	ower Engineering					
Tea	ching 8	Scheme			Examination Scheme					
Lect	ures		3 Hrs/week		CT - 1	15				
	orials		-		CT – 2	15				
Tota	l Credi	ts	3		ТА	10				
					ESE	60				
					Duration of ESE	02 Hrs 30 Min				
	Course Outcomes (CO)									
	The students will be able to									
	1. prepare load curve and calculate firm power and secondary power from power duration curve.									
2.			nental effects of hydropower							
3.			cal diameter of penstocks, wo							
4.			in the course to analyse sim	ilar systems, w	which will acknowledge stu	idents to work tog	ether in a			
	proje	ct related to the	e course content.				·			
				Course Conten			Hours			
Un	nit 1		r: Introduction Sources of En	ergy, Role of H	lydropower in a plant syste	em, Estimation of	(04)			
Ur	water power potential. Unit 2 Electrical Load on Hydro Turbines : Load Curve, load Factor, Capacity Factor, utilization factor, (05)									
UI.	III 2		tor, load Duration Curve, Fir		x		(05)			
Ur	nit 3		Iro power plant : classificati				(08)			
	General Arrangements of Run of River Plants, Valley Dam plants, Diversion Canal Plants, High Head									
			nts, Storage and pondage, Pu							
			Types of Pumped storage po			1 0				
Un	nit 4		General classification, design		nomical diameter, Anchor	blocks, Conduit	(05)			
			s and manifolds.							
Ur	nit 5		troduction, main types of tur				(07)			
			angles and nomenclature, B			tion in turbines,				
	•		el testing, characteristics of tu							
Ur	nit 6		mer and Surges: Introducti				(07)			
			nd rejection, Resonance in Pe	enstocks, Chanr	iel Surges, Surge tanks, ty	pes of surge tank,				
		U U	a for surge tank.							
T	Deele	* *	s losses, Air entertainment, Ir	itel aeration, Ca	anais, Forebay, Tunnel.					
	t Book		"Watan Dawan Engineaning	" Vilrog Dub I	Touso Dut I to					
			a, "Water Power Engineering Water Power Engineering",							
			vater Power Engineering , Vater Power Engineering", D							
	erence		ater Power Engineering , D	nanapatrai and	Sons N. Deim					
			Hydro – Electric Hand Book'	,,						
	0	· · · · · · · · · · · · · · · · · · ·								
 2. Brown G., "Hydro-electric Engineering Practice", Vol. I to III 3. Mosonvi, "Water Power Development" 										
		/	ie E. B.; Hydraulic Transient	· McGrow Hill	Rock Company, Naw Vor	1000				
			plied Hydraulic Transients; V							
			na T.K.; A Text book of Wat							
	f <mark>ul Lin</mark>		na 1.K., A TEAL DOOK OF WA		incorning, 5. Chanter rublicat	1011, 2003				
			ses/112/107/112107291 IIT	Roorti Drof E	Pavi Kumar					
	-	*	ses/105/105/105105110 IIT		Kavi Kuillai					
⊿.	<u>1111/1</u>	1ptc1.ac.111/0001	<u>ses/105/105/105105110</u> III	maragpui						

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	3	2	-	2	2	-	-	-	-	1	1	-	1	2
CO 2	3	2	2	2	2	2	1	1	1	2	1	1	2	1
CO 3	3	2	2	2	3	3	1	1	1	1	1	1	1	2
CO 4	3	3	2	3	2	2	3	2	2	2	2	1	2	2

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	3	3	2	12
Understand	3	3	2	12
Apply	3	3	2	12
Analyse	3	3	2	12
Evaluate	3	3	2	12
Create	-	-	-	-
TOTAL	15	15	10	60

Government College of Engineering, Karad Final Year (Sem – VII) B. Tech. Civil Engineering CE2732: (Elective III) Ground Improvement Technique

		CE	2732: (Elective III)	Ground Improven	nent Techn	ique							
			1										
	hing Sche					amination Sch							
Lectu		3 Hrs/week				$\Gamma - 1$	15						
Tutor		-				1 - 2	15						
Total	Credits	3			TA		10						
					ES	E	60						
					Du	ration of ESE	02 Hrs	30 Min					
Cours	se Outcor	mes (CO)											
Stude	nts will b	e able to											
1. u	nderstand	the concept and	importance of the gro	ound improvement tecl	hnique								
2. id	dentify ap	plication areas for	or different ground im	provement techniques	5								
3. se	elect and a	analyse site spec	ific method of improv	rement and its design									
			С	ourse Contents				Hours					
Unit	1 Grou	ind Improveme	nt Mechanical Modi	fication				(05)					
				ctives of soil improv									
	impro	ovement techniq	ues, Factors to be co	onsidered in the selec	ction of the	best soil impro	ovement						
	techn	technique.											
	Mechanical Modification: Type of mechanical modification, Aim of modification, compaction,												
	Princ	iple of modificat	tion for various types	of soils.									
Unit	2 Com	paction and De	watering Techniques	•				(08)					
	Engin	neering propertie	es of the soft, week a	nd compressible depo	sits, Natural	on land, off-sh	nore and						
				on various soil prop									
				ods - Seepage analysis	for two-dim	ensional flow-f	ully and						
			lots in homogenous d	eposits.									
Unit		t <mark>u treatments</mark> m						(10)					
				npaction and consoli									
	-		5	and fabric drains, G		-							
		0	-	d transfer mechanism			0						
			ive soil, Rock bolt, ty	pes, action of rock bolt	t, Soil nailing	g, analysis of na	iled soil						
Unit		Stabilization:						(05)					
				pecial effects, criteria			teria for						
				y ash, Electro osmosis,	, Soil freezin	g							
Unit		h Reinforceme						(07)					
				nforcement material -									
				tion, drainage and sep									
		0 0	emicals and materials	used. Types of groutin	ig, Grouting	procedure. App	lications						
	•	outing.											
TT •4	Shote												
Unit			nd Field Observation		Drawn a san a' C	at a b : 1 : 4		(08)					
				,Causes of failures,I									
				udies, Stability of Hill									
				Cuts in sand, Homoger									
	-		-	dies during construction	on ,Post cor	istruction, piezo	ometers,						
	Settle	ement plates, Inc	mometer										
Tert	Dache												
	Books	ama Dai D C	und Improvement T	hnimuna I alatari D 1	lighting 2	d Edition 2010	<u>,</u>						
				hniques, Lakshmi Pub									
				iques, Vikas Publishin	•			2016					
			io, rext book On Eng	ineering with Geotexti	nes, 1 ata MC	Jiaw IIII, IM	iu Euitior	12010					
	ence Boo		ion and Casta-Luis-1	Mathada in Farm 1-t	n En aini	a" Macan	311 1004						
				Methods in Foundation									
		aina Kaj, P. "Gi	round improvement I	echniques", Tata McC	Graw-Hill Pi	ublishing Comp	bany, Nev	v Delhi,					
	1995 Magalaw			and amain and D. C. '	anal Cl	an and 11, 11, C1	1	002					
				cademic and Profession		an and Hall, Gl	assgow, I	.993.					
				g, Thomson, Indian Ec			N D	11 •					
		P.P., Geotechnica	al Engineering – Princ	iples and Practices, Pr	entice Hall of	or India Pvt.Ltd	. New De	ini,					
4	2011.												

Use	ful Links
1.	Ground Improvement Technique- Prof. G. L. Sivakumar Babu https://nptel.ac.in/courses/105/108/105108075/
2.	Ground Improvement,- Prof. Dilip Kumar Badiya https://nptel.ac.in/courses/105/105/105105210/

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	2	-	1	-	-	-	1	-	-	-	-	1	1	2
CO 2	3	3	1	2	-	2	1	1	-	2	-	1	1	2
CO 3	3	3	3	3	2	2	1	1	-	2	-	1	1	2

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	2	2	-	8
Understand	5	5	3	20
Apply	3	3	2	12
Analyse	3	3	3	12
Evaluate	2	2	2	8
Create	-	-	-	-
TOTAL	15	15	10	60

Government College of Engineering, Karad Final Year (Sem – VII) B. Tech Civil Engineering **CE2742 : (Elective III) Industrial Waste Treatment Teaching Scheme Examination Scheme** Lectures 03 Hrs/week CT - 115 Total Credits 03 CT - 215 TA 10 ESE 60 **Duration of ESE** 02 Hrs 30 Min **Course Outcomes (CO)** Students will be able to **1.** understand and apply concepts of industrial wastewater treatment. 2. analyse and evaluate the industrial wastewater and common effluent treatment systems 3. design the industrial wastewater treatment facilities **Course Contents** Hours Unit 1 (04) Introduction: Classification of industries, general water requirements in industry, industrial water reuse, cooling tower make up water, water and salt balances in cooling tower, Common water quality problems in cooling water tower systems, estimation of blow down water composition, analysis of scaling potential by Langlier and Ryzner indexes Waste minimization techniques: waste audit, concept of waste minimization, techniques of volume Unit 2 (05) and strength reduction, Equalization: process, flow and quality, location, volume requirement, design considerations, reuse and recycling concepts, process description, objectives, and methods of neutralization and proportioning Unit 3 Industrial Wastewater Treatment for Agro based industries: Manufacturing processes, water (10)usage, sources, quantities, and characteristics of effluents (process stream and combined), pollution effects, waste reduction / reclamation / by-product recovery, utilization, alternative methods of treatment, and disposal for i) Agro-based industries: Sugar, Distillery, Dairy, Pulp and paper mill, Textile Unit 4 Industrial Wastewater Treatment for Chemical and Engineering Industries: Manufacturing (10)processes, water usage, sources, quantities, and characteristics of effluents (process stream and combined), pollution effects, waste reduction / reclamation / by-product recovery, utilization, alternative methods of treatment, and disposal for 1. Chemical industries: Pharmaceutical, Petroleum and refineries, Fertilizer and Tannery 2. Engineering industries: Steel, Electroplating, Foundries, Sponge iron unit, Alumina/aluminum manufacturing unit, Copper smelter 3. Thermal power plants Unit 5 Common Effluent Treatment Plant: concept, objectives, methodology, cost benefit analysis, design, (03)operation and maintenance Unit 6 Industrial Project Report: Project report preparation for waste treatment and disposal system of (04) industries, Pre-feasibility, feasibility and detailed project reports, project financial appraisal. **Text Books** Rao M. N. and Datta, "Waste Water Treatment", Oxford & IBH Publication, 1st Edition, 1992. 1. Masters, G, M, "Introduction to Environmental Engineering and Science", Pearson Education, 2004. 2. **Reference Books** Nelson Nemerow, "Theories and Practices of Industrial Waste Treatment", Wiley Publication Company, 1st Edition, 1. 1971. Eckenfelder, W. W., "Industrial Water Pollution Control", McGraw-Hill, 2000. 2. Nemerow, N. L and Dasgupta, A., "Industrial and Hazardous Waste Treatment", Van Nostrand Reinhold (New 3. York), 1988. "IS Standards for Treatment and Disposal of Various Industries". 4. **Useful Links** NPTEL Course - Civil Engineering - Wastewater Management - By Prof. M. M. Ghangrekar, IIT Kharagpur -1 https://nptel.ac.in/courses/105/105/105105048/ 2. NPTEL Course - Civil Engineering - Wastewater Treatment and Recycling - By Prof. Manoj Kumar Tiwari, IIT Kharagpur – https://nptel.ac.in/courses/105/105/105105178/

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO↓														
CO 1	3	1	1	1	1	2	3	1	-	2	-	1	3	3
CO 2	1	2	1	1	1	2	3	1	-	2	-	1	3	3
CO 3	1	1	3	2	2	2	3	1	1	-	-	1	3	3
		1: Slight (Low)			2: Moderate (Medium)				3: Substantial (High)					

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	05	-	02	12
Understand	05	05	02	12
Apply	05	05	02	12
Analyse	-	05	02	12
Evaluate	-	-	02	12
Create	-	-	-	-
TOTAL	15	15	10	60

Government College of Engineering, Karad													
			F	Sinal Year	: (Sem – Vl	II) B. Tech. C	ivil Engine	ering					
						alysis of Inde		<u> </u>					
				,		C C							
Tea	ching	Scher	ne		•			Examination Sch	eme				
Lect	ures		3Hrs/week					CT – 1	15				
Tuto	orials		-					CT – 2	15				
Tota	l Cre	dits	3					ТА	10				
								ESE	60				
								Duration of ESE	03 Hrs				
-	Course Outcomes (CO) Student will be able to												
Student will be able to 1. remember and understand laws and principles related to structures and systems under loading.													
1.				A	.		s and systems	s under loading.					
2.			ods to solve prob				1						
3.			d draw response			Č							
4.	predi	ct beha	aviour of structu	res and ma			urred for des	ign.		II			
TT	4 1	F				urse Contents		T		Hours			
Uni	11 1							Law, Maxwell's reci ninate beam, truss (1		(07)			
								ports at same level (I					
		of S.I.			ct), two ming	ed parabolie are	thes with sup	ports at same lever (1	Jegice				
Uni	it 2								_	(06)			
		-		·			·	tion equation applic	ation to	(00)			
.		beams	s, sinking of sup	ports, porta	al trames wit	th and without s	sway.						
Uni	it 3		acement Metho s without sway a			method, applic	ation to bean	n, sinking of support	s, portal	(07)			
Uni	it 4					ee moments in	continuous	beam, sinking of su	innort	(07)			
			with different. f.				continuous	occani, sinning of se	.pp01.,	(01)			
Uni	it 5					1	CI 11 111			(07)			
								atrix, analysis of bea f beams and portals (
		of S.I.	•	ncients, de	velopment o	of sufficess mau	ix, analysis o	r beams and portais (Degree				
Uni	it 6		/	eel structu	ires • Introdu	iction shape fa	ctor plastic	section modulus, up	ner and	(06)			
	u v		bound theorems						per unu	(00)			
Tex	t Boo			, <u>r</u>			,						
1.			S., Basic Structu	ural Analys	sis, 3 rd Editio	on, 2014 Tata M	IcGraw Hill I	Publishing House, N	ew Delhi	•			
2.		•						hing House, New De					
3.	$\overline{\boldsymbol{\mathcal{U}}}$,						tion, Year, place, co					
Ref		e Bool		č		· ·							
1.	Tim	oshenk	xo S. P. and You	ıng D. H., ((1965), Theo	ory of Structure	s, 2 nd ed, Tat	a McGraw Hill, Nev	v Delhi.				
2								s, 1 st ed, Tata McGra		New			
	Dell	ni.											
3.	War	ng, C. l	K. (2014), Indete	erminate St	ructural Ana	alysis, Tata Mc	Graw Hill, N	ew Delhi.					
4.		•	(2008), Structur										
5.			(2009), Advanc	-		, v							
6.			· /·		y .		0	. K International Pu	blishing	House			
	Pvt.		., <u> </u>		, (),	,	, 5 , 1						
7.			Gupta (2005)	Structural /	Analysis- Ma	atrix approach	2 nd ed. McGi	raw Hill publications	s. Place				
 Pandit and Gupta (2005), Structural Analysis- Matrix approach, 2nd ed, McGraw Hill publications, Place. Gere, J. M. and Weaver, W. Jr. (2004), Matrix analysis of structures, CBS Publishers, edition, New Delhi. 													
9.				````		2		d, Charotar Publishe					
10.								ures, Vol. II, 16 th ed	A				
			, New Delhi.				,	, ,					
Use	ful Li												
1.			das Menon <u>http</u>	://www.np	telvideos.in/	/2012/11/advan	ced-structura	l-analysis.html.					
2.			Bannerjee http://v										

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	З	3	1	2	-	2	-	1	-	3	-	2	2	2
CO 2	2	3	1	2	3	1	1	1	1	3	1	1	2	2
CO 3	2	2	1	2	-	1	-	1	-	3	2	3	2	2
CO 4	2	2	1	2	-	1	2	2	1	3	2	2	2	2

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	2	2	2	10
Understand	2	2	2	10
Apply	7	7	2	14
Analyse	2	2	2	16
Evaluate	2	2	2	10
Create				
TOTAL	15	15	10	60

Government College of Engineering, Karad													
										vil Engine	<u> </u>		
			CE2713 :	: (El	lective I	V) Ear	rthqua	ke Resis	tar	nt Design	of Structures		
Tea	ching	Scher	me								Examination Sc	heme	
Lec	tures		3 Hrs/week								CT – 1	15	
Tut	orials		-								CT – 2	15	
Tot	al Crec	dits	3								ТА	10	
											ESE	60	
											Duration of ESE	03 Hrs	00 Min
			nes (CO)										
			able to										
1.			ummerize basic	<u> </u>	<u> </u>	^				A	engineering		
2.			ledge to solve p										
3.			onse of structure						cod	es.			
4.	choos	e appi	opriate earthqua	iake r	resistant								1
								Content					Hours
Un				0.		0.					n earthquake, plate		(05)
											s, magnitude and		
						released	d, seisn	nograph,	stro	ong motion	earthquakes, accel	erogram,	
			nent earthquake				Г	1.0	1	·1 /·	<u> </u>	<u> </u>	(00)
Un				-	-						f single degree of		(08)
			al dynamic load								ns of motion and s	solutions.	
Un											e spectrum, constr	uction of	(07)
											nping on design s		(07)
											er IS 1893-2002 Pa		
Un											ribution, different		(10)
			n, liquefaction a				i pain, s	unness ai	iu s	trength dist	indución, amerent	structurur	(10)
		•	· .				Design	philosopl	hv	behaviour o	of RC building, duc	tility and	
			e detailing of be								, , , , , , , , , , , , , , , , , , ,		
Un							<u> </u>		and	reinforced	masonry, RC bands	s. vertical	(04)
											ening of masonry		(* -)
		memb		0~,				··					
Un	it 6	Intro	duction to Ear	rthqu	uake res	sistant 1	moder	n techniq	lues	s: Base Iso	lation-Elastomeric	, sliding,	(06)
		combi	ned.	-				-	-			C .	
	1	Seism	ic dampers: Fri	rictio	n damper	rs, Tune	ed mass	s damper (TM	1D), Visco-	elastic dampers.		
		2	893 Part I is allo	lowed	d in exan	nination	1.						
Tex	<mark>xt Bool</mark>	ks											
1.							<u> </u>		· ·		v Delhi: Oxford Ur		
2.							<u> </u>			,	lhi: Prentice Hall I	ndia Pvt. I	Ltd.
3.			004). Structural										
4.			· · ·	ake F	Resistanc	e Desig	gn of B	uilding St	ruc	tures(1st ec	l.). New Delhi:Wil	ley India I	Pvt. Ltd.
		icatior									1		1
-	erence												
1.			K., (2020).Dyn										
2.				Earth	nquake F	Resistan	nt Desi	gn and H	Risk	Reductio	$n(2^{nd} ed.)$. New	Delhi:Johi	n Wiley
2		ication		2020	IS 1224	Burger	of Ind	ion Stand	rda	Now Doll			
3.	15 18 eful Lin		016 Part I, IS 139)720 ,	15 4320	Dureau	i or indi	ian Standa	arus	, new Dell	ш. 		
1.	1	nks /.nicee	org							[1
				/105/	106/1051	106151/	/						
2.	nups	.//npte	el.ac.in/courses/1	103/	100/1031	100131/	'						

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	1	1	1	1	-	-	1	1	-	1	-	1	3	3
CO 2	2	2	2	2	1	-	-	1	-	-	-	2	3	3
CO 3	3	2	2	2	2	-	-	1	-	1	-	2	3	3
CO 4	-	2	1	1	2	1	1	2	-	3	-	3	3	3

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	2	1	6
Understand	7	3	1	7
Apply	3	6	1	13
Analyse	0	3	3	14
Evaluate	0	0	3	15
Create	0	1	1	5
TOTAL	15	15	10	60

Government College of Engineering, Karad Final Year (Sem – VII) B. Tech. Civil Engineering CE2723: (Elective IV) Tunnel Engineering

					Tunner Engineering		
Too	hing S	ahomo			Examination	Sahama	
Lect		cheme	3 Hrs/week		CT – 1	15	
Tuto			5 HIS/WEEK		<u> </u>	15	
	l Credit	4 a	-				
Tota	Credi	lS	3		TA	10	
					ESE	60	-
C	0	A			Duration of E	SE 02 Hrs 30 Min	1
		tcomes (C					
		ll be able					
1.			apply the concepts of tu				
<u>2.</u> 3.			ement the methods of tu		and son famoulate name	adial management managed	
э.	-	enance iss		ier maintenance	and can formulate rem	leurar measures regard	ing complex
	mann		Sucs.	Course (Contonte		Hours
T I.	nit 1	Conorol	agnasta Definitiona			wanta and of tunnals and	
UI	111 1				ut, advantages and disad		
					nstruction. Economics of		
		tunnellir		on or tunners and	l tunnel approaches. Intro	Soluction to under water	
T In	nit 2		0	Investigations	i) Investigation before p	lanning ii) Investigation	(06)
UI	III <i>4</i>	0	ne of planning iii) Inves	U		famming fr) firvestigation	
					gn of shape and size: - i) D section ii) Circular	
		•	rectangular section iii) I		si of shape and size I) D section ii) circular	
					ng method ii) Needle bea	m method	
Ur	nit 3		ing in water bearing so			ini metnoa.	(05)
U	ni J				compressed air method:	-i) Bulkhead ii) Airlock	
		· ·	es of air lock.	of tunnening of	compressed un method.	I) Duikileud II) I IIIoek	
Ur	nit 4			troduction, seque	ence of operations and p	hases of operations for	. (06)
U.			ng in rock.	la ouaction, sequ	ence of operations and p	indices of operations for	(00)
) Drift method ii)	Heading and bench meth	nod iii) Full face method	
					a steep grade tunnelling.		
		hole pat		8,8		8,8,	
				hrital), TNT (Tri-	Nitro-Toluene), RDX (R	apid Detonating	
			ve), Safety precautions i			1 0	
		Tunnell	ing in soft rocks:- Fore	poling method, i	needle beam method, shie	eld method and its	
		sequence	e of operation, merits an	d demerits.			
Un	nit 5				And tunnel boring mad	chine: -Introduction,	(08)
		NATM	concept. Main features	of NATM, Rock	bolting.		
		Tunnel b	ooring machine: - Introd	uction, types of t	unnel boring machine i) s	slurry machine, ii) earth	L
		pressure	balance machine rock	nachine (introdu	ction only). Introduction	to urban tunnelling and	
			face tunnelling				
Ur	nit 6				naterials required, sequer		(07)
		U			dewatering, permanent c	e	
					prevention, lighting, and		
	1	Health p	rotection in tunnels: -Sa	ifety measures, he	ealth protection: -Silicosi	s, caisson disease.	
	<u> </u>			I	I		
	Books			15			
1.					Publisher:- Charotar Publ	1shing House Pvt. Ltd.(1	Edition : 28th
2			(SBN : 978-93-85039-19		action of India (ICDN)	10 . 0202127220 .	CDN 12.079
2.			ei Engineering" Publi	sner:-vayu Edu	cation of India, (ISBN	-10 : 938313/339, I	3DIN-13:9/8-
Dofe		137336)		[
	rence]		Nicolo Matic Alfred	Storle Dovid N (Thonmon "Inter destine t	o Tunnal Constantion"	(Edition
1.		·	5	Stark, David N. (Chapman, "Introduction t	o runner Construction"	(Edition
•	-	BN-1498	,	Г.,	aham CDC Data (ICD)	10 . 02/7702100 100	N 12 . 079
2.				•	sher:-CRC Press, (ISBN	-10: 036//82189,ISB	IN-13 : 9/8-
2			st edition (31 March 202		Varlas for A 1's 1		
3.					n Verlag fur Architekt		issenschaften
_					nods (ISBN:-9783433030	1480, Edition:-2 nd)	
4.	15.58	/8 code o	f practice for constructi	on of tunnels.			

Usef	ul Links			
1.	Application of tunnel boring machine in undergro	ound mining deve	elopment	
	https://www.researchgate.net/publication/280233	<u>359_</u>		
2.	Tunnel Boring Machines in the Himalayan Tunne	els		
	https://www.researchgate.net/publication/272498	<u>361</u>		
3.	https://www.imia.com/wp-content/uploads/2013/	05/TBM-WG60-	<u>f-021209.pdf</u>	

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	1	3	3	-	3	-	1	-	-	-	-	1	2	1
CO 2	2	2	-	3	2	-	-	-	-	-	-	-	1	1
CO 3	-	-	-	2	3	-	-	-	-	-	-	-	1	1

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	-	2	12
Understand	5	5	2	12
Apply	5	5	2	12
Analyse	-	5	2	12
Evaluate	-	-	2	12
Create	-	_	-	-
TOTAL	15	15	10	60

			Government College of E	ngineering, Kara	ıd		
]	Final Year (Sem – VII) B. Te	ch. Civil Engine	ering		
			2733: (Elective IV) Green Bu	ilding and Susta			
	hing Sche				Examination		
Lectu		3 Hrs/week			CT – 1	15	
Tutor		-			CT – 2	15	
Total	Credits	3			ТА	10	
					ESE	60	
0	0.1				Duration of E	ESE 02 Hrs	30 Min
	se Outcon						
	ent will be		1.11	1 (* 1	. 11 11	1 1	
			ability in the context of building		ngineered build	ling materials.	
			burces consumption and its appli- resources balance concept.	cations.			
			lding councils (OTTY), (LEED)	(GPIHA) and (IG)	BC)		
4. A		arious green bui	Course Con	· · · · ·	BC).		Hours
Unit	1 Intro	duction to sust	ainability and green building:		stainable mate	rials and the	(06)
Cint			ding, comparison between conve				(00)
			al energy in Building and Life cy				
		alculators of pla		6, 6	I /	1 5	
Unit	2 Susta	inable materia	ls: Role of Material: Cements a	nd cementitious m	aterial, Alterna	ative fuel for	(07)
	cemer	nts for reduction	on in carbon emission. Sustain	ability issues for	concrete. Role	e of quality,	
			al resource utilization, High volu				
			native material for sustainabili	ty and introduction	on to concep	t of carbon	
	minin	nization.					
	<u> </u>						
Unit			esources consumption: Stages				(07)
			lodel analysis, Audit report, 1				
			Energy for grinding and crush building role of materials and th				
			performance emission performance				
	comp	arative energy p	control manage consistion performance	e and manetal peri	ormanee, mao	or all quality.	
Unit	4 Opera	ational energy	consumption: Paints, Adhesive a	and sealants for use	in building Vo	latile organic	(07)
	-		on issues and indoor air quality for				
			net zero building Optimization f				
	examp	ple of optimizati	ion through use of Evolutionary	genetic algorithm.			
Unit			ces balance: Radiation budget,				(06)
			cation through greening. Use of		l Photo Voltaic	c (BIPV) and	
	other	renewable energ	gy in buildings, basic concepts ar	d efficiency.			
T T •4	<u> </u>			11 (77) 1 (77)	<u> </u>		
Unit			C requirement, Concepts of Over				(07)
		•	equirements of Leadership in Energy		•		
	Raung	g for integrated	Habitat Assessment (GRIHA) an	a malan Green Bui	liding Council	(IGBC).	
Refer	rence Bool	28					1
			: Concepts, Design and Case Stu	dies Allen D T ar	d Shonnard D	R Prentice F	Hall I at
			n sustainable design and develop				i ui
			ssment Guidelines Notification o			.,	
		•	mental Management Mackenthu			1	
			w Delhi Bureau of Energy Effic				
	ıl Links			-	_		
		necourses.nptel	.ac.in/noc19_ce40/preview	1			
			es/details/4/447-green-building-a	nd-sustainable-deve	elopment		
3.	https://ww	w.tp.edu.sg/sch	ools-and-courses/students/school	s/eng/green-buildin	g-sustainability	y. <u>html</u>	

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	1	-	1	1	-	2	3	-	-	-	-	-	3	3
CO 2	1	2	2	1	1	1	2	-	-	-	-	1	2	2
CO 3	2	2	2	1	1	1	2	-	-	-	-	1	2	2
CO 4	-	-	1	2	2	2	2	-	-	1	2	1	3	2

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	2	18
Understand	4	4	5	17
Apply	1	1	2	10
Analyse	3	3	1	07
Evaluate	2	2	1	08
Create	-	-	-	-
TOTAL	15	15	10	60

				Govern	ment College	of Enginee	ring, Kara	d		
			ŀ	Final Year	(Sem – VII)	B. Tech. Civ	vil Engine	ering		
-			CE27	43: (Electi	ive IV) Munio	cipal Solid V	Waste Mai	nagement		
Tea	ching S	Schen	ne					Examination Sch	eme	
	tures		3 Hrs/week					CT – 1	15	
	orials		-					CT – 2	15	
Tota	al Cred	its	3					ТА	10	
								ESE	60	
								Duration of ESE	02 Hrs	30 Min
			nes (COs)							
			able to							
			elements of soli		<u>v</u>	1 11 .1			1 11	1
	· · ·		ements of solid	waste manag	gement and ana	alyse collection	on, transport	tation, processing ar	id dispos	al
	system		accessing and di	ano col aveto	m for offortive	colid wooto p	anagamant			
з.	design	of pro	ocessing and dis	sposal system	in for effective	solid waste n	nanagement			
-					Course	Contents				Hours
Uni	+ 1 T	ntrod	Justion Solid	Waste: So			Quantitio	s, Physical, Chemi	cal and	(07)
UIII								l elements, Enviror		(07)
								scenario and meas		
								gement system, Leg		
		rovisi						Serie : : : : : : : : : : : : : : : : : : :		
Uni	1			tion Rate a	and Transfer	Station: Soli	id Waste G	eneration Rate: De	finition,	(06)
	Г	ypica	al values for Ind	lian cities, Fa	actors affecting	.			,	
	S	torag	e and collection	n: General c	onsiderations f	for waste stor	age at sour	ce, Collection comp	oonents,	
			of collection sy				-	-		
	Г	ransf	er station: Mea	ning, Types	, Capacity, Lo	cation and V	iability. Tra	insportation of solid	l waste:	
	Means and methods.									
Uni								ycling: Waste Pro		(07)
			.				.	separation technique	es.	
			al Recovery and	• •	: Objectives, Re	ecycling prog	ram elemen	its, Commonly		
			ed materials and					1 0 1 1		
								als of thermal pro-	cessing,	
TT			thanation, Pyro				<u> </u>			
Uni		-	0		ients, Processes	s, Stages, Tec	nnologies, i	Factors affecting, Pr	operties	(06)
Uni			post. Vermicor		Principla Proce	ssos Land fil	ling mothod	ls, Leachate and land	dfill gos	(07)
UIII			gement.	on, Types, r	The pie, Floce	sses, Lanu III	mig method	is, Leachate and fair	unn gas	(07)
Uni		<u> </u>		Generation	identification	storage col	lection tra	nsport, treatment, c	ommon	(07)
UIII								nedical waste legisl		(07)
		ndia	ent und dispose	ii, occupatio	mai mazaras an	la safety filet	150105, 01011	iedical waste legisi	ution m	
Tex	t Book									
1.			. And Sundares	an, B.B. "So	olid Waste Mar	agement". In	dian Nation	al Scientific		
			tion Centre, 1 st	· · · ·		, in				
2.			"Manual on Mu			ement", Centr	al Public H	ealth and		
			ntal Engineering							
3.								-Hill Publishing		
	-	-	Limited, 1 st Edit	-						
Refe	erence	Book	s							
1.								g India Pvt. Ltd.,		
2.								n Education, 2004		
3.	•			•	vironmental En	ngineering", T	Tata McGrav	w-Hill Publishing		
			Limited, 11 th Ed	ition, 2017.			I	Γ		
	ful Lin									
1.			Solid Waste Ma			alamdhad, II7	Guwahati			
			necourses.nptel.							
2.						of. Brajesh K	umar Dubey	y, IIT Kharagpur		
	https:/	//onlir	necourses.nptel.	ac.in/noc21	_ce46/preview					

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	3	-	-	-	-	-	3	-	-	-	-	-	2	2
CO 2	-	2	2	-	-	-	3	1	-	-	-	2	2	2
CO 3	_	2	3	-	-	-	3	1	1	-	-	2	2	2

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	-	2	12
Understand	5	5	2	12
Apply	5	5	2	12
Analyse	-	5	2	12
Evaluate	- 1	-	2	12
Create	-	-	-	-
TOTAL	15	15	10	60

				College of Enginee				
-		I		– VII) B. Tech. Ci				
-			CE2753: (Ele	ective IV) Coastal I	Engineerin	g		
	ng Sche					Examination Sch		
Lecture		3 Hrs/week				CT – 1	15	
Tutoria		-				CT – 2	15	
Total C	redits	3 Hrs/week				ТА	10	
						ESE	60	
						Duration of ESE	02 Hrs	30 Min
-		nes (CO)						
		e able to						
				us environmental load	ds acting on	offshore structures.		
			materials for marir	* *				
				al erosion protection				
4. app	ly know	ledge coastal Er	ngineering in inspe	ction and testing of o	cean structu	res.		T
				Course Contents				Hours
Unit 1				arious structural syste				(7)
				nental loads acting or				
				design of offshore str		undation systems for	r ocean	
				ethods and equipmen				(0)
Unit 2				pes of materials and th				(6)
	· ·			or marine environme				
			to composites for i	marine environment, (Codes of pra	ctice for materials in	marine	
		onment.						
Unit 3				behaviour of waves,			portant	(6)
				on, diffraction and ret				
				ns, Breakwaters, sel	ection of b	reakwater type, typ	pes and	
TT •4 4		tages, break wat		1' () D	1			
Unit 4				ediment transport, Rad	diation stres	ses		(7)
			uctures : Non-brea	tance of scour, charac	toristics So	our due te steedy ou	rrant	
Unit 5			· · · · · ·	Mechanics of sedime				(7)
Unit 5				protection works type			lugel,	(7)
				selection, coastal def			annina	
		· ·	orks, Case studies.	selection, coastal del	ence, artific	iai nourisinnent - pi	ammg	
Unit 6				ctures, Introduction	to Non dest	ructive testing Per	air and	(7)
Omto				ing guidelines for ma				(7)
		monitoring of c		ing guidennes for ma		ocean structures, st	lucturar	
Text Bo		monitoring of c	Securi structures					
		1989 Recomm	ended Practice for	Planning, Designing	and Constru	L cting Fixed Offshor	Platfor	l ms∙ 18th
			Institute, Washingt		and Constitu	icting I fixed Offshore		
				Offshore Structures: C	omputationa	1 Mechanics		
				Tshore Structures: Br			on	
	nce Boo			ishore Structures. Dr				
			S and Nagendra K	umar B. —Harbour a	nd Coastal	L Engineering (Indian	Scenario)∥ Vol I
		T Chennai 2002	÷	annar D. Thurbour d			Seemaria	·/= •01.1
				ineering and Manager	ment			
	-			Ltd. New Delhi – 201				
				odeling: World Scient				
				on and Inspection of (uctures: Det Norske	Veritas	Oslo
Useful			zesign, construction	in and hispection of (Leturos. Det Morske	, erras,	
-		el ac in/courses/	114/106/11410603	2/	1	l		L
			syllabus_pdf/11410					
<u>⊿•</u> <u>IIII</u>	ps.//npt		<u>5911a0us_pu1/1141(</u>	<u>10055.put</u>				

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1	-	-	1	-	1	-	-	-	-	-	1	1
CO2	3	1	-	-	-	-	-	-	-	-	1	-	1	1
CO3	1	-	2	1	-	2	2	-	-	-	-	1	1	1
CO4	-	-	2	-	2	1	-	2	1	2	-	-	1	1

Knowledge Level	CT1	CT2	ТА	ESE
Remember	5	3	2	15
Understand	5	5	2	15
Apply	5	5	2	12
Analyze		2	2	9
Evaluate			2	9
Total	15	15	10	60

				College of Enginee	<u> </u>			
				- VII) B. Tech. Ci				
		CE270	4: Design of RCC	C and Pre-Stressed	Concrete	Structures		
Tea	ching Sche					Examination Sch	eme	
Lect	tures	3 Hrs/week				CT – 1	15	
Tuto	orials	-				CT – 2	15	
Tota	al Credits	3				ТА	10	
						ESE	60	
						Duration of ESE	03 Hrs	00 Min
	rse Outco							
	lents will b							
	understand and standa		and principles relate	ed to different design	methodolog	gies and philosophie	es under l	oading
2.	apply appr	opriate design m	ethods to design dif	ferent structures acco	ording to sta	ndard codes.		
3.	evaluate va	lues of reactive	parameters in struct	ures under different	loading con	ditions.		
4.	predict beh	aviour of structu	ires and make neces	sary inferences acco	rding to desi	ign.		
				Course Contents				Hours
Uni		-		r of R.C. rectangular and torsion, combined		0	esign of	(07)
Uni	it 2 Limit		wo span continuous	beams and three spa			fficient,	(08)
Uni				orking stress metho	1 for water t	ank design design	criteria	(09)
0	-	,		resting on ground u		0		(0))
				n wall and floor, (ii)				
			SM), IS 3370 (2009)			,		
Uni				l development, types	and system	s of pre-stressing, lo	osses of	(08)
		• •	6	sioned member, flex	•			, í
		ons, introduction			U	1		
Uni	it 5 Anal	ysis of pre-stress	ed rectangular and s	symmetrical I sectior	s, different	cable profiles		(06)
Uni	it 6 Desig	gn of pre-stress	ed concrete: rectan	gular and Symmetri	cal I section	ns for following crit	eria: (i)	(08)
		gn of section for						
		esign of section	for the limit state of	f collapse in flexure.	1			
Tex	t Books							
1.				$gn(10^{\text{th}} \text{ ed.})$. New De				
2.			2014). Limit State T	heory and Design o	f Reinforcea	d Concrete(8 th ed.).	Pune: St	ructures
	publicatio							
3.				of Reinforced Conc				
4.			orced Concrete: Li	mit State Design (7	th ed.). Nev	w Delhi: Nem Cha	ind & b	rother's
	publicatio				1			1
-	erence Boo							L
1.	0		0 1	einforced concrete(2	2 nd ed.). New	Delhi:Prentice Hal	l Publica	tions.
2.			nforced concrete – o					
3.	·	· •	Ū.	ads (other than earth tored materials (seco	· ·	U U	ires. part	1: dead
4.	IS 875 (pa			ls (other than earthqu			s. part 2: i	mposed
5.			ctice for pre-stressed	1 concrete				
6 .		•	•	or the storage of liqu	ids			
7.			concrete reinforcem	0 1	140			
· ·	51 57, 170			ent und dotuilling				
Use	ful Links							
1.		l.ac.in/courses/1	05105104/		1	I		
2.	A A		iki/Reinforced_cond	crete				

Γ	$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
	CO↓													1	2
	CO 1	3	2	1	1	1	-	-	1	-	1	-	2	3	3
	CO 2	2	3	2	2	2	1	2	1	-	1	1	1	3	3
	CO 3	3	3	2	1	2	1	-	1	-	3	1	3	3	3
	CO 4	3	2	2	2	2	2	3	2	1	3	2	3	3	3

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	2	1	6
Understand	6	2	1	8
Apply	4	6	1	11
Analyse	0	4	4	15
Evaluate	0	0	3	15
Create	0	1	0	5
TOTAL	15	15	10	60

			Government College					
		F	Final Year (Sem – VII) E			ering		
	• • • •		CE2705: Hydra	aulic Struc	ctures			
Lectu	ning Scher	ne 03 Hrs/week				Examination Sch CT – 1	15	
Tutor						CT = 1 CT = 2	15	
	Credits	03				TA	10	
						ESE	60	
						Duration of ESE	02 Hrs	30 Min
	se Outcon							
	nts will be		· · · ·	.11				
			r, gravity dam, earthen dam				water po	wer.
		<u> </u>	ulic structure to solve or an s in irrigation engineering	nalyze the p	oroblem asso	ociated with.		
5. 0	lesign nyu		<u> </u>	Contents				Hours
Unit	1 Dams	and Reservoir	s: Types of dams, selection		dams, selecti	ion of type of dam.	Storage	(06)
			ass curves, Area elevation					
			Control of Losses in reservo					
Unit		¥ 1	es of earthen dams, Compon					(08)
		•	criterion, plotting of phreati			1 0		
		•	ability of slopes for sudden of a strong on dam, Design (• •			
			on of dam, stability analysis,					
		-	roduction & types only. Intr				5	
Unit	-	• •	and function components of	· ·	• •	•		(07)
			mentary hydraulic design, t	ypes of energy	rgy dissipati	on arrangements, g	gates for	
	spillw Hydro	•	ater- Gradually varied flow(CVE) Danid	lly variad fle	$\mathbf{W}(\mathbf{DVE})$		
			itlets through concrete and e					
Unit			rks: Component parts & the				T Weir,	(06)
			remedies, Introduction to T					
	<u> </u>	ent, Khosla's the						
Unit			ment, typical sections of c			Kennedy's and Lac	ey's silt	(07)
		es, canal lining- rigation method	purpose, types, selection an	d economics	S.			
			ity, Types, Canal Regulator	v Works [,] he	ad regulator	cross regulator ca	nal fall	
		escape, standing		y works. ne	au regulator	, cross regulator, ca	inur run,	
Unit			Classification and types of r	iver, meande	ering phenor	nenon		(08)
			ks: Classification-Marginal	bunds, Guid	le banks and	Groynes. River nav	vigation.	
			National perspective plan					
		•	measurement, water discha	U U	urves			
			as changing risk, flood and e power Structures: Hydro-p		ires and its ii	mportance_typical1	avout &	
			ents parts-Intakes, conveya			1	•	
		of hydro-power			č		,	
						ſ		
	Books	(T · /· F ·	· • • • • • • • • • • • • • • • • • • •	D 11 : (22)				
		<u> </u>	neering', Khanna Publishers				Talition)	2010
			ter Resources and Water por and water power Engineerin			ard book nouse(10	Ealtion),	2019
	ence Bool		and water power Engineerin					
			Structures Vol. 1. & Vol. 2"	,Mir Publisl	hers Moscov	v, 1982		
			Engineering: Volume Six: I				Publishi	ing Co.
	Pvt. Ltd.,				-			
	-		nited States Department of	the Interior,	Bureau of I	Reclamation revise	ed reprin	t 1974,
		d IBH Publish	2	417 1 1	<u> </u>	· · · · · · · · · · · · · · · · · · ·	TT T7	
			C. Nalluri and R.Narayanan		e Structures"	, Taylor and Franci	s, ∪. K.	
			ent and Training ,CBIP publ tion Water Management (1		nd Practices)' Prentice Hall of	India(P)	Ltd(2 nd
	Edition)20	•	anon water wanagement (I	i merpies al			mula(1)	,
			ngineering' New Age Intern	ational Publ	ishers (2 nd E	dition)2005		

8.	Dr. Murtaza Ali, 'Land Soil and Water Resources' Koros Press Ltd(1st Edition)2015									
9.	IS Code 6512: Criteria for Design of Solid Gravity Dams									
10.	IS Code 7894: Code of Practice for Stability Analysis of Earth Dam									
11.	IS Code 8826: Guidelines for Design of Large Earth and Rockfill Dams									
12.	IS 11155 : 1994 Construction of spillways and similar overflow structures - Code of practice									
13.	IS 6531 : 1994 Canal Head Regulators - Criteria for Design									
Use	ful Links									
1.	NPTEL Course-Civil Engineering-IIT Kanpur-Water Resources Engineering by Prof. R. Srivastav-									

http://nptel.ac.in/courses/105/104/105104103/

Mapping of COs and POs

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	3	З	3	3	1	1	1	-	-	-	-	-	2	2
CO 2	3	3	3	3	3	2	1	-	-	-	-	-	2	2
CO 3	3	3	3	3	3	2	1	-	-	-	-	-	2	2

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	4	4	2	12
Understand	4	4	2	12
Apply	2	2	2	12
Analyse	2	2	2	12
Evaluate	3	3	2	12
Create	-	-	-	-
TOTAL	15	15	10	60

		Govern	ment College of E	ngineering, k	Karad				
			(Sem – VII) B. Te	0 0/					
(CE 2716		IV Lab) Advance		5 0	ngineering Lab			
Laborator	y Schem	e:		1	Examinati	on Scheme:			
Practical		2 Hrs/week			CA	25			
Total Cred	lits	1							
Course Ou	tcomes:								
Students w	vill be ab	le to:							
1	develop	logic and algorithm	for a program to serv	e a purpose					
2	code a p	rogram							
3	use the p	program to serve a p	ırpose						
			Course Con	tents					
Activity 1	:	SQL, MS Access Fi	ndamentals						
Activity 2			dexing and Hashing,	Storage manag	gement, Tra	insactions			
Activity 3		MATLAB Fundame							
Activity 4		<u> </u>	ors (non-Nested), 3 F						
Activity 5			y: matrix and Graphs						
Activity 6			nd Length First Sear						
Activity 7						sm polling, a race condition			
Activity 8		•	* **		nerical Pred	iction, Classification			
Activity 9			File Operators, Modu						
Activity 10		Stats: Basic Stats (R Estimation and infe		bability, Linea	r Regression	n, Hypothesis Testing,			
Activity 11			imisation, Probabilist	tic Models and	Distributio	n Family			
Activity 12		Algorithm Modifica			_ 10410400				
Requireme		U	SQL, Python, MA	TLAB					
Tools:									
List of Sub	mission	5:							
Activity 1-			s Problem Statemer	nts (Civil Eng	ineering R	elated)			

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	2	3	3	3	2	2	1	-	-	-	-	-	2	2
CO 2	2	3	3	2	2	2	1	-	-	-	-	-	2	2
CO 3	2	3	3	3	2	2	1	-	-	-	-	-	2	2

Skill													Avg
Level (as	Act												
per CAS	1	2	3	4	5	6	7	8	9	10	11	12	
Sheet)													
Task I	15	15	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05	05	05
СА	25	25	25	25	25	25	25	25	25	25	25	25	25

	Govern	ment College of I	Engineering, Kai	rad	
		(Sem – VII) B. T	0 0/		
CE	2726: (Open Elect	ive IV Lab) Data	Science for Civi	l Enginee	ering Lab
Laboratory Schem	e:		Exa	mination	Scheme:
Practical	2Hrs/week		CA		25
Total Credits	1				
Correct Orthogram					
Course Outcomes: Students will be ab					
	use of DBMS				
	sic ML Models				
	and Train AI System	2			
	and fram fri bystem	Course Cor	ntents		
Activity 1	Stats 1: Frequency of			tions on M	IATLAB
Activity 2	Stats 2; Probability	nd Random Variab	les on MATLAB		
Activity 3	Depth First and Bre				
Activity 4	Heuristic Functions				
Activity 5	Population-based m	ethods: Colony Opti	mization, Genetic	Search	
Activity 6	Optimal Paths				
Activity 7	Game Play & Algor				
Activity 8	Problem Decompos	0			
Activity 9	Automated domain-				
Activity 10	Pattern Directed into	•		erference sy	ystem, rete system
Activity 11	Project Application:				
Activity 12	Model-based diagno		ocessing.		
Requirement	Scikit Library of F	ython, MATLAB.			
Tools:					
Tutorials	Practice Problems				
List of Submissio	n:				
Activity 1-8	Coding for Variou	s Problem Stateme	ents (Civil Engine	ering Rela	ated)

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	2	2	3	2	2	1	-	-	-	-	-	-	2	2
CO 2	2	3	3	2	2	1	-	-	-	-	-	-	2	2
CO 3	2	3	3	2	2	1	-	-	-	-	-	-	2	2

Skill													
Level (as	Act	Δνα											
per CAS	1	2	3	4	5	6	7	8	9	10	11	12	Avg
Sheet)													
Task I	15	15	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05	05	05
CA	25	25	25	25	25	25	25	25	25	25	25	25	25

	Govern	nent College of E	ngineering, Kar	ad	
		(Sem – VII) B. Te	<u> </u>		
	CE 2717: (Elec	tive III Lab) Rem	ote Sensing and	GIS Lal	b
Laboratory Sche	eme:		Exa	minatior	Scheme:
Practical	2 Hrs/week		CA		25
Total Credits	1				
Course Outcome	S.				
Students will be					
1 demo	nstrate the satellite da	ata in GIS software			
	nodify and manipulat				
3 categ	orise the different lan			sification	tools
	T	Course Con			
Experiment 1	Introduction to Sate	llite Data. Data bro	owsing on variou	s platforn	ns (Bhuvan/ USGS
	Explorer etc)				
Experiment 2	Familiarization with	n Digital Image Pro	ocessing		
Experiment 3	Image rectification	and Registration			
Experiment 4	Image Enhancemen	t			
Experiment 5	Unsupervised Class	ification			
Experiment 6	Supervised Classifi	cation			
Experiment 7	Geo-referencing an	d Projection			
Experiment 8	Spatial Data Analys	is			
Experiment 9	Preparation of Non-	Spatial Data, Link	ing Spatial and N	lon-Spati	al data
Experiment 10	Spatial and Non spa	tial Query and Ana	alysis		
Experiment 11	Vector Data Analys	is			
Note:	Student needs perfo	rm any 8 experime	nts out of the abo	ove listed	experiments.
Requirement	Q- GIS Software/ II	wis Software/ Arco	GIS Software/ Er	das Imag	ine Software.
Tools :					

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	1	1	1	1	2	1	-	-	-	-	-	-	1	1
CO 2	1	3	2	3	3	1	-	-	-	-	-	-	2	2
CO 3	1	3	3	2	3	2	-	-	-	-	-	-	2	2

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Exp 11	Avg
Task I	15	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05	05
CA/TA	25	25	25	25	25	25	25	25	25	25	25	25

		Govern	ment College of F	Engineering.	Karad	
			(Sem – VII) B. T			5
		CE2727 : (Elec	tive III Lab) Wat	er Power En	gineering	; Lab
Laboratory	Scheme:				Examinat	ion Scheme:
Practical		2 Hrs/week			CA	25
Total Cred	its	1				
C						
Course Ou Students w		to				
1			ydroelectric power	plant.		
		-		prunte.		
2	-	e performance of v				
3		-	•	-	nich will ac	cknowledge students to work
	together i	n a project related t	o the course content	t.		
			Course Con			
Experimen	t1 T	o demonstrate the r	nodel of hydroelect	ric power plant	and draw	its layout.
Experimen	t 2 T	he constructional d	etails of kaplan turb	ine and draw i	ts fluid flo	w chart.
Experimen	t3 T	he constructional d	etails of francis turb	oine and draw i	ts fluid flo	w chart.
Experimen	t4 T	he constructional d	etails of pelton turbi	ine and draw it	s fluid flov	v chart.
Experimen	t 5 P	erformance test on	a Pelton Wheel Tur	bine		
Experimen	t6 P	erformance test on	a Francis Turbine.			
Experimen	t7 P	erformance test on	a Kaplan Turbine			
Experimen	t 8 V	ater hammer effec	t in pipes.			
List of Sub	mission:					
		ubmission of condu	cted experiments			
	Si	te Visit Report				

РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	3	2	1	2	2	1	2	-	1	1	2	-	1	1
CO 2	3	2	1	2	2	1	2	1	1	1	2	-	1	1
	-	-	-	-	-	-	-		•		•			

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Avg
Task I	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05
CA/TA	25	25	25	25	25	25	25	25	25

		Gover	ment College of	Engineering.	Karad]
			r (Sem – VII) B.	<u> </u>		5	
	C	CE 2737 : (Electiv	e III Lab) Grour	nd Improveme	ent Techn	ique Lab	
Laboratory	y Scheme	•			Examinat	ion Scheme:	
Practical		2Hrs/week			CA	25	
Total Cred	its	1					
Course Out	tcomes:						
Students w		e to:					
1	1	tests to determine b	oth the index and e	ngineering prop	perties of sc	ils.	
2	apply kr	nowledge of mathem	atics, science and g	geotechnical En	gineering to	solve problems in the field	ld of
		ation of ground requ					
			Course Co	ontents			
Experimen	t 1	Tri-axial compressi	on Test				
Experimen	t 2	Study the effect of	Direct Shear Stress	on stabilized so	il.		
Experimen	t 3	Modified Proctor T	est				
Experimen		Plate Load Test					
Experimen	t 5	Primary and Second	lary Compression	Test			
Experimen	t 6	Collection of variou	s types of geosynth	netic material an	nd its suital	oility	
Experimen	t 7	Grab Tensile Streng	th of Geotextile ma	aterial			
Experimen	t 8	Grout Consistency					
Experimen	t 9	Fibre Content test f	or shotcrete using v	vashout method			
Experimen	t 10	Flexural Toughness	test for Shotcrete				
Experimen	t 11	Site Visit 1					
Experimen	t 12	Site Visit 2					
List of Sub							_
		Submission of cond	ucted experiments				
		Site Visit Report					

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	3	2	2	2	1	2	1	1	2	2	1	1	1	2
CO 2	3	3	3	3	2	2	2	1	2	2	-	1	1	2

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Exp 11	Exp 12	Avg
Task I	15	15	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05	05	05
CA/TA	25	25	25	25	25	25	25	25	25	25	25	25	25

Government College of Engineering, Karad Final Year (Sem – VII) B. Tech. Civil Engineering CE 2747: (Elective III Lab) Industrial Pollution Monitoring and Control Lab

.										
	tory Sch						ation Scheme:			
Practic		02 Hrs/week				CA	25			
Total C	credits	01								
G	0.1									
	Outcom									
	ts will be			1 . • 1 .						
1		and the various char								
$\frac{2}{3}$		and the treatability			its for Industrial w	actorioton t	reatment			
4 identify air and noise pollution monitoring aspects associated with industrial establishment.										
			(Course Contents						
Experi	ment 1	Testing of wastew			wo) [pH, BOD, CC		OS Colourl			
Lapern	incht I	a. Sugar and Disti				<i>D</i> , <i>D</i> 0, 11	55 , Colou]			
		d. Tanneries e. Fo	• •		in c. Textiles					
D •						· · • • 1				
Experi	ment 2			strial effluent usir	ng Double Beam A	tomic Abso	orption			
		Spectrophotomete								
Experi		Design of Primary	<u> </u>							
Experi	ment 4	Design of Second	ary Treatment (S	uspended Growth).					
Experi	ment 5	Design of Second	ary Treatment (A	ttached Growth a	nd Suspended-Atta	ched Grow	vth).			
Experi	ment 6	Design of CETP of	r any industry ef	fluent treatment p	lant.					
Experi	ment 7	Air pollution mon	itoring using fine	e particulate samp	ler and demonstrat	ion of stack	x monitoring.			
Experi	ment 8	Indoor and outdoo	r noise monitori	ng as per the stand	lards in any industr	rial establis	hments.			
Experi	ment 9	Industrial visit or	CETP visit and r	eport on pollution	inventory/treatment	nt and cont	rol adopted.			
List of	Submissi	on:								
1 Total number of Experiments- 08										
	2	Industrial Visit Re	port – 01							

Mapping of COs and POs

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	3	1	1	1	1	2	3	1	-	2	-	1	3	3
CO 2	1	2	1	1	1	2	3	1	-	2	-	1	3	3
CO 3	1	1	3	2	2	2	3	1	1	-	-	1	3	3
		1. 51	ight (Lo		2: Moderate (Medium)			1m)) 2: Substantial (High)					

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Avg
Task I	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05
CA/TA	25	25	25	25	25	25	25	25	25	25	25

	Govern	ment College of Engineer	ing, Karad	
		· (Sem – VII) B. Tech. Civ		g
	CE 2757 : (Elective	III Lab)Analysis of Indete	erminate Strue	ctures Lab
Laboratory Sch	eme:		Examinat	tion Scheme:
Practical	2 Hrs/week		CA	25
Total Credits	1			
Carrie Ortage				
Course Outcom Students will be				
		lems in structural analysis.		
	, 1	of structures under different l	oading conditio	ns
	—	es and make necessary inferen	-	
5 pro		Course Contents	nees required to	
Experiment 1	Examples on Castiglie	one's theorem and unit load m	ethod for static	ally indeterminate beam,
Experiment 2	Examples on analysis	of truss (lack of fit and ten	nperature variat	ion effect) and two hinged
F		pports at same level.(Degree of		
Experiment 3			s, portal frames	with sway and non sway by
	using slope deflection		1.0	
Experiment 4	Examples on analysis using modified slop	of beams, sinking of suppor	ts, portal frames	s with sway and now sway by
E-monimon4 5			a mantal fuana a	with among her using many and
Experiment 5	distributed method.	of beams, sinking of supports	s, portal frames	with sway by using moment
Experiment 6	Examples on analysis moment distributed m		orts, portal fram	nes with non sway by using
Experiment 7			flexural rigidit	y by using Clapeyeron's three
Experiment /	moment theorem	or beam, beam with anterent	nexului inglait	y by using chapeyeron's three
Experiment 8	Examples on analysis	of beam with sinking of supp	ort by using Cla	apeyeron's three moment
-	theorem		<i>· ·</i>	
Experiment 9	Examples on to develo	p flexibility coefficient matri	x, problems on a	analysis of beams and portal
	frames by using flexit	ility matrix method.		-
Experiment 10	Examples on to develo	p stiffness coefficient matrix,	problems on an	alysis of beams and portal
	frames by using stiffn	ess matrix method.		
Experiment 11	Basic of plastic analys	is of steel structures, and its e	examples on sha	ape factor, plastic section
	modulus for beam.			
Experiment 12	Examples on application	on of upper and lower bound	l theorems and e	examples on plastic analysis
	of beams.			
List of Submissi	on: Total number of exp	eriments:- 12		

 ·PP····B ··														
$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	2	3	1	2	3	1	1	1	-	3	1	1	2	2
CO 2	2	2	1	2	-	1	-	1	-	3	2	3	2	2
CO 3	2	2	1	2	-	1	2	2	-	3	2	2	2	2

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Exp 11	Exp 12	Avg
Task I	15	15	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05	05	05
CA	25	25	25	25	25	25	25	25	25	25	25	25	25

		Government	College of Engineering	, Karad	
			– VIII) B. Tech. Civil		g
		CE2708 :Str	uctural Design and Dra	awing II	
Laboratory	y Scheme:			Examinat	tion Scheme:
Practical		4 Hrs/week		CA	25
Total Cred	its	2		ESE	25
Course Ou	teomos:				
Students w		to:			
1	understa		uctures, various design phi	losophies an	d connections between the
2		and design the economica requirements of the client		ers of steel s	structure as per IS code which
3	create rej	ports and detailing of steel	structures as per the client	t requiremen	t to execute structure on the
	site.				
			Course Contents		
Experimen	t1 I	Residential four (G+3) sto	ried building (Minimum 12	20 Sq.m) Dra	awings prepared shall indicate
	Ċ	luctility details as per the	provision in IS: 13920.		
Experimen	t 2 A	Any one of following:			
	I	Retaining wall (cantilever	or counter fort type)		
	Ι	Design of combined footir	g		
	Ι	Design of water tank restir	g on ground.		
Experimen	t 3 A	Analysis and design of RC	C framed structure using s	tructural eng	gineering software
List of Sub	mission:				
		1 0	sheets indicating all detailing sheet for 2 and 3 experiment	0	and members

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1														
CO 2														
CO 3														
CO 4														

Knowledge Level	CT 1	CT 2	TA	ESE
Remember				
Understand				
Apply				
Analyse				
Evaluate				
Create				
TOTAL				

		e of Engineering, Karad	
		B. Tech. Civil Engineering	
	CE 270	19 :Seminar	
Scheme:		Examinatio	
Tutorial	1 Hrs/week		25
Total Credits	01	ESE	25
Course Outcomes:			
	students will be able to:		
	knowledge that they gain from curr	riculum	
2 apply the	oretical knowledge to practical cas	ses in respective subjects	
	verbal and written presentation skil		
	Cours	se Contents	
^	har may be related to Civil Enginee	ering field such as –	
1. Structural Engineeri	+		
2. Concrete Technolog	5		
3. Environmental Engi	6		
4. Geotechnical Engine	0		
5. Transportation Eng	6		
6. Infrastructural Engin	0		
7. Water Resources Er	0 0		
8. Town & Country Pl	6		
9. Construction Engine	-		
	ote Sensing Techniques		
11. Project Manageme			
12. Legal Aspects in C	0 0		
13. Earthquake Engine	0		
14. Disaster Managem			
15. Repairs and Rehab	C C		
16. Engineering Geolo			
17. IT Applications to			
	subject to recent development and	advances in civil engineering	
List of Submission:			
1	Technical report in prescribed for	mat as decided by guide	

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	1	2	1	-	2	2	2	1	1	-	2	1	1	-
CO 2	-	1	-	1	-	1	-	-	-	1	-	-	2	2
CO 3	2	-	2	2	3	-	-	2	2	2	2	2	-	1
CO 4	-	-	-	-	-	2	2	-	-	-	-	-	-	-

Knowledge Level	CA	ESE
Remember	10	10
Understand	10	10
Apply	05	05
Analyse	-	-
Evaluate	-	-
Create	-	-
TOTAL	25	25

Government C	ollege of Engineering	, Karad	
	VII) B. Tech Civil E	0 0	
): Industrial Training	,,,,,,,	
Teaching Scheme		Examination S	
Tutorial 01 Hr/week		CA	50
Total Credits 01		TOTAL	50
Course Outcomes (CO)			
Students will			
1. possess work responsibly and ethics in their work	ing environment.		
 get trained in construction site related activities, c 	<u> </u>	get basics of site knowle	edge.
3. study field practices and legal documentation in C			0
4. apply the theoretical knowledge for solving indus			
 Planning and Design. Quantity Estimation. Survey. Investigations. Management. They must approach the respective authority permission from the authority/company and 			
The period of activity must be after Semess vacation. The student has to devote 90-100 completion of Third Year B. Tech, Civil En REPORTING AN At the start of semester VII th , the student completed for the course fulfilment. The authority/company, actual photographs, vide 1. Communication Records. 2. Log of Activities. 3. Work Specifications. 4. Analysis of Material. 5. Laboratories and Cost Requirement 6. Details of billing system. 7. Regular Reporting to Mentor. 8. Certificate from Company/Organiza Assigned. 9. Feedback by Employer. 10. Report Consisting of Introduction. 11. Study/Work Carried Out. 12. Observations and Outcomes.) man-hours (@ 20 day gineering Program. D SUBMISSION REQ must submit a report to report must be attach eos and day wise field no s.	s) distributed over the UIREMENT mentor; based on the ned with certificate frontes. The field notes may	area they have om appropriate y consist of
ASSESME Student must submit finalised report at the e Students have to present his/her work to par			A as per rubrics.

$PO \rightarrow CO \downarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO 1	-	-	-	-	3	-	3	-	-	-	-	2	3	-
CO 2	-	-	-	-	-	3	-	-	-	3	-	-	-	-
CO 3	-	-	-	-	-	-	-	-	-	-	3	-	-	3
CO 4	3	3	3	3	-	-	-	3	-	-	-	-	-	-
1: Sli	ght (I	Low)		2: Moderate (Medium)						3: Substantial (High)				

Knowledge Level	CA/TA
Remember	10
Understand	10
Apply	10
Analyse	10
Evaluate	10
Create	00
TOTAL	50

			Government College of	Engineer	ring, Kara	d			
]	Final Year (Sem – VII) B. 7						
			CE2701: Construction		0	0			
					8				
Teac	hing Sche	me				Examination Sch	eme	I I	
Lectu		3 Hrs/week				CT – 1	15		
Tuto		-				CT – 2	15		
	Credits	03				ТА	10		
						ESE	60		
						Duration of ESE	02 Hrs	30 Min	
Cour	se Outcor	nes (CO)							
-		ourse students w	ill be able to						
1. i	dentify pla	nning tools of p	roject management						
			nt aspects of construction project	cts					
		-	gineering in construction project						
		<u> </u>	tools to construction projects						
			Course Co	ontents				Hours	
Unit	1 Projec	ct Management:	Objectives, agencies, phase. P	roject pla	nning, worl	k breakdown structu	ıre. Bar	(05)	
			hart. Difference between project						
Unit	2 Critic	al Path Method	(CPM): Network development	it, time es	stimates, flo	oats, critical path. N	Jetwork	(10)	
	comp	ression, resource	e allocation and network updat	ing		_			
Unit	Unit 3 Program Evaluation and Review Technique (PERT): Time estimates, slack, expected duration, (05)								
	probability of project completion								
Unit	nit 4 Risk Management in Construction Projects: Types of risks, Risk identification, analysis and (07)								
			ction, avoidance and acceptar	nce. Simu	lation, Dec	ision Tree and Ser	nsitivity		
		sis, occupational							
Unit	2		Importance of safety, classific				•	(06)	
			fety training, various safety equ	uipment u	sed on site,	occupational hazard	ls.		
			o construction work.						
Unit	-		: Statistical quality control, con		ts, sampling	g techniques. Total	quality	(07)	
		gement, Quality	circles, Quality Assurance (QC	CQA).					
	Books		·	D 11.1	005				
			tion Project Management", 3rd			N 1 11			
			oject Management", 4th Edition		<i>v</i>				
			al Published by National Safety	Commis	sion of Indi	a			
			niques" Volume II,						
	rence Boo				1 1 00				
			tion Engineering and Managen		edition, 20	00			
			al Path Methods in Construction				1 •		
			nstruction Industry – A Manual					r .•	
			d Management of Projects by	Institution	n of Civil E	ngineers and the Fa	culty of 1	Institute	
			ord Publication, London		1				
		151 for Safety 1	n Construction – Bureau of Ind	1an Standa	ard				
	ul Links								
		yam.gov.in							
	https://npte		/~~~~~/~~~~						
		w.youtube.com/	user/npteinra						
		ne.stanford.edu	// / · · 1 · · ·						
5.	nttps://ww	w.mooc-list.con	n/tags/civil-engineering						

F	$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
0	CO↓													1	2
0	CO 1	1	3	1	2	1	1	1	2	-	1	1	1	1	2
0	CO 2	2	3	2	2	2	1	1	2	3	3	3	2	1	2
0	CO 3	3	3	3	3	3	2	-	-	-	2	3	3	1	2
C	CO 4	3	3	3	3	2	1	1	3	3	3	3	3	1	2

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	-	2	12
Understand	5	5	2	12
Apply	5	5	2	12
Analyse	-	5	2	12
Evaluate	-	-	2	12
Create	-	_	_	-
TOTAL	15	15	10	60

			Governme	ent College of E	ngineeri	ng, Kara	d		
		F	'inal Year (Se	em – VIII) B. T	ech. Civi	l Engine	ering		
	C	E2811: (O	pen Elective	V) MATLAB A	Applicati	ons in C	ivil Engineering		
Teachin	g Scheme						Examination Sch	eme	
Lectures		rs/week					CT – 1	15	
Tutorials	-						CT – 2	15	
Total Cr	edits 3						ТА	10	
							ESE	60	
							Duration of ESE	02 Hrs	30 Min
	Outcomes (/							
	will be able					_			
				alysis methods o					
				nming skills for r					
				ms of Civil Engir	neering us	ing MATI	LAB		
4. unde	erstand futur	re trends in	MATLAB app						
T T 1 / 4	X . 1			Course Con		. 1 . 0 . 1		TP 11	Hours
Unit 1				ation using MAT		itals & I	Numerical analysis	s, Field	(06)
Unit 2				ogramming, matr					(06)
Unit 3			g Structural E	ngineering probl	ems and	monitorin	ng Structural healt	h using	(06)
	MATLAB								
				neering problems					
Unit 4				ngineering proble			3		(06)
T T 1 / F				g & control system					(0.0)
Unit 5				nvironmental Eng					(06)
Unit 6		nds in MAT	LAB application	ons, GPS survey,	Globle po	sitioning,	IOT based systems	•	(06)
Text Bo		007) A1	1 NT 1 A	······································					
	isett L.V. (2 ce Books	007) Applie	eu numerical A	marysis Using MA	AILAB, \angle	ind Ed., P	earson Education		
		d Conolo D	D (2006) Num	erical Methods for	r Enginge	ra 5th Ed	MaCrow Hill		
1. Cha Useful L		u Canale K.	r. (2000) Mulli		л Enginee	as, Jui Eu			
		urses notal	.ac.in/noc20_ge	05/preview					
			<u>.ac.m/106/10510</u>						
	o://nptel.ac.i			0131/					
<u>J. <u>IIII</u></u>	nptc1.dc.1	<u>n/courses/1</u>	<u>44100033/</u>						

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	1	1	2	1	1	-	-	-	-	-	-	1	1	1
CO 2	2	1	2	1	2	-	-	-	-	-	-	1	2	1
CO 3	1	2	2	1	2	1	-	-	-	-	-	1	1	1
CO 4	2	1	1	-	-	-	1	-	-	-	-	2	1	1

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	2	-	2	10
Understand	5	-	2	10
Apply	5	5	2	15
Analyse	3	5	2	10
Evaluate	-	5	2	15
Create	_	-	-	-
TOTAL	15	15	10	60

				t College of Engi			
				n – VIII) B. Tech	<u> </u>	0	
		C	22812: (Electiv	ve V) Advanced E	ingineering G	reology	
Teachin	g Scho	mo				Examination Scheme	
Lectures		3 Hrs/week				CT - 1 15	
Tutorial		-				CT - 2 15	
Total Cr		3				TA 10	
10000 01	• • • • •					ESE 60	
							s 30 Min
Course	Outcon	nes (CO)					
Students	will be	e able to					
1. und	erstand	and apply the ki	nowledge of tect	onic activities in De	ccan traps.		
						ivil engineering projects	
3. deve	elop ski	lls to apply geop	physical methods	for geological inve	stigation of civ	il engineering sites.	
	r			~ ~ ~			
TT •4 1			· · · ·	Course Conten	ts		Hours
Unit 1		Tectonics and	•		-longtion of soil	ania antinita malandan an	(06)
				eaments: types, civ		smic activity, volcanism and	1
						r Induced Seismicity (RIS)	
				Deccan trap region	gion, Reservoi	i induced seisimenty (Ris)	,
Unit 2			ation to Engine				(06)
			0	0	oke Darov's l	aw, cone of depression and	()
						nd prevention. Systematic	
				e of groundwater in			
						ace water in engineering	7
				ater problems and it			
Unit 3			Mechanics in E	•			(06)
				0 0	ock and rock m	ass properties, measuremen	· · ·
						tress in underground rocks	
				roduction to basalt f			,
Unit 4		nvestigation	• •				(06)
	Introd	luction, differen	t stages of site	investigation, aeria	al photography	interpretation and satellit	e
						g of soils, methods of subsoi	1
				ks. Engineering cor	sideration of st	ructural features	
Unit 5	0	0 0.	considerations				(08)
						adverse effects of faults in	
				sative factors of da	m disasters, Pre	eliminary investigation and	
		ion of a dam site					
		e e	azards in tunneli	U C			
		/ II		0 1	U	ring geological investigation	
						tes in alluvial plains, bridgeridges including a collapsed	
	bridge			put of scouring, cas	se studies off bi	nuges including a conapsed	1
Unit 6	Ŭ	ral Hazard: La	ndslide				(07)
Cint 0				landslide type: c	lassification ar	nd description, causes of	(07)
				• •		e areas, Landslide Hazard	
		•		•		e Outburst Flood (GLOF),	
				case study on lands			
Text Bo		~		-		*	
		<u> </u>		logy' S.K.Kataria a			
				Oxford University P			
			ook of Engineer	ing Geology', Laxm	ni Publications,	2013	
Referen			 .				
				n Wiley & Sons, 19			(T 11 TO)
			ns ot Engineerir	ng Geology', Blacki	e Academic &	Professional, Chapman &	Hall, First
	tion, 19		ofEnsinessi	Goology and Cast	abrias' CDC	Publishers and Distributor	- 2002
				Geology and Geote e Hall, INC, 1961	connes, CBS	r ubitshers and Distributor	8., 2003

Use	ful Links		
1.	http://nptel.ac.in/courses/105105106/Dr. DebasisRoy IIT Kharagpu	ır	
2.	http://nptel.ac.in/courses/105104152/Prof. Javed N. Malik IIT Kan	pur	
3.	http://nptel.ac.in/courses/105104156/Prof. Javed N. Malik IIT Kan	pur	

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	1	1	1	1	1	2	1	-	-	-	-	1	1	1
CO 2	1	1	1	1	2	2	1	-	-	-	-	1	2	1
CO 3	1	2	1	1	1	2	1	-	-	-	-	1	2	1

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	3	15
Understand	5	5	3	15
Apply	5	5	3	15
Analyse	-	-	1	15
Evaluate	-	-	-	-
Create	-	_	-	-
TOTAL	15	15	10	60

hing Sahar		Government College of Sinal Year (Sem – VIII) B				
hing Cohor	CEJOJ			gineering		
hing Cabo	CE2022	: (Elective V) Professiona	l Practices in C	ivil Engineering		
hing Schei	me			Examination Sch	neme	
ures	3 Hrs/week			CT – 1	15	
rials	-			CT – 2	15	
Credits	3			ТА	10	
	(20)			Duration of ESE	02 Hrs	30 Min
		<u> </u>	· / / · · · · · · · · · · · · · · · · ·	·1 · · ·		
					d alao una	dorstand
	·		ies to be practiced	by a Civil Engineer an	u also uno	Jeistanu
			te			
	different fieditif					Hours
1 Profe	ssional Practice			form of building contra	cts. The	(07)
				6		
					1 /	
2 Arbit	ration and Aw	ard: Indian Arbitration Act,	, Arbitration Agre	ement, Conduct of Art	oitration,	(06)
Power	r and Duties of A	Arbitrator, Rules of Evidence,	Preparation and p	ublication of award, Me	thods of	
		<u> </u>				
			~			(07)
			ects. Contract agi	eement & other docur	nents in	
			uto Act Doumont	of wagaa A at and Child	Labour	
	ariai Act allu L	abour Laws- moustrai Disp	ute Act, Fayment	or wages Act and Chin	I Labour	
	eering Ethics					(07)
0	0	ssues and moral dilemmas.	Code of ethics in	Civil Engineering follo	owed by	(01)
5 Const	truction Site Sa	fety				(06)
					of Civil	
			ntional and moder	n.		
	0	8				(07)
			v v	0		
	·			•		
-		st & ongoing research in the	domain, jobs oppo	ortunities in governmen	t as well	
		ssional Practice" Prentice Ha	ll India Learning F	Private Limited (2019)		L
					: 6 th editio	on. 2015
			- shaded , offeli	L	,	, 2015
	/					
		of India Publicaiton.2020				
ul Links	, <u> </u>					
	Ayer http://www	v.nptel.ac.in/syllabus/105102	013/	1		<u></u>
	se Outcom ent will ab lescribe fun lescribe dra understand he duties a understand he duties a understand he duties a understand anderstand he duties a understand addraw bact addraw addraw addraw addradraw	 se Outcomes (CO) ent will able to lescribe functioning/working lescribe drawings and docuunderstand the importance on the duties and responsibilities mathematical different health Professional Practice right of building owner Act, 2016 (RERA), Sate Act, 2016 (RERA), 2016 (RERA), 2017 (RERA), 201	 rse Outcomes (CO) ent will able to lescribe functioning/working of different types of indust lescribe drawings and documents required and used in d understand the importance of Code, Acts, Laws and Eth he duties and responsibilities as a Civil Engineer. Inderstand different health and safety practices on the si Course O Professional Practice and Administration contraring in the obuilding owner, Third parties, Indian contra Act, 2016 (RERA), Sale of Goods Act, Professional Act, 2016 (RERA), Sale of Goods Act, Professional Act, 2016 (RERA), Sale of Goods Act, Professiona Arbitration and Award: Indian Arbitration Act, Power and Duties of Arbitrator, Rules of Evidence, Enforcement impending and Awards. Drawings and Documents Types of drawings in different construction proj different construction projects. Industrial Act and Labour Laws- Industrial Disp Act. Engineering Ethics Introduction, moral issues and moral dilemmas. O Construction Industry Development Council (CID and institutes. Effective case studies (Minimum 1 or 5 Construction Site Safety	 See Outcomes (CO) ent will able to lescribe functioning/working of different types of industries/sectors in Civilescribe drawings and documents required and used in different Civil Enginderstand the importance of Code, Acts, Laws and Ethics to be practiced the duties and responsibilities as a Civil Engineer. Inderstand different health and safety practices on the site. Course Contents Professional Practice and Administration contracts: The standard right of building owner, Third parties, Indian contract Act, Real Estate Act, 2016 (RERA), Sale of Goods Act, Professional Ethics. Arbitration and Award: Indian Arbitration Act, Arbitration Agre Power and Duties of Arbitrator, Rules of Evidence, Preparation and p Enforcement impending and Awards. Drawings and Documents Types of drawings in different construction projects. Contract agr different construction projects. Industrial Act and Labour Laws- Industrial Dispute Act, Payment Act. Engineering Ethics Introduction, moral issues and moral dilemmas. Code of ethics in Construction Industry Development Council (CIDC) of India, nation and institutes. Effective case studies (Minimum 1 case studies). Construction Site Safety Importance of site safety. Different health and safety parameters d Engineering constructions. Safety measures: conventional and moder Sectors in Civil Engineering Details of different Sectors/sub-disciplines in Civil Engineering alc description, eminent institutes in India & abroad, related research higher education, latest & ongoing research in the domain, jobs oppor as private sector. rence Books Krishnamurti K. G, "Professional Practice", Prentice Hall India Learning P B. S. Patil, "Legal Aspects of building and Engineering Contracts", Orient B. S. Patil, "Indian arbitration Act", 6th Edition, 1996 Indi	ESE control Duration of ESE ent will able to Image: Control is the second of the se	ESE 60 Duration of ESE 02 Hrs see Outcomes (CO) 02 Hrs escribe functioning/working of different types of industries/sectors in Civil Engineering. 02 Hrs lescribe drawings and documents required and used in different Civil Engineering works. 01 Indirestand the importance of Code, Acts, Laws and Ethics to be practiced by a Civil Engineer and also unche duties and responsibilities as a Civil Engineer. Inderstand the importance of Code, Acts, Laws and Ethics to be practiced by a Civil Engineer and also unche duties and responsibilities as a Civil Engineer. Inderstand the importance of Code, Acts, Laws and Ethics to be practiced by a Civil Engineer and also unche duties and responsibilities as a Civil Engineer. Inderstand the importance of Code, Acts, Laws and Ethics to be practiced by a Civil Engineer and also unche duties and responsibilities as a Civil Engineer. Inderstand the and safety practices on the site. Course Contents Importance of CRE, Act, Professional Ethics. Arbitration and Award: Indian Arbitration Act, Arbitration Agreement, Conduct of Arbitration, Power and Duties of Arbitrator, Rules of Evidence, Preparation and publication of award, Methods of Enforcement impending and Awards. Industrial Act and Labour Laws- Industrial Dispute Act, Payment of wages Act and Child Labour Act. Engineering Ethics Introduction, moral issues and moral dilemmas. Code of ethics in Civil Engineering followed by Construction Industry Development Council (CIDC) of India, national

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	2	1	1	2	2	1	-	2	-	-	-	1	3	2
CO 2	2	1	2	1	2	-	-	1	-	-	-	1	2	3
CO 3	1	1	-	1	-	2	-	3	-	-	-	1	2	3
CO 4	2	-	-	-	2	3	-	1	-	-	-	1	3	2

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	2	18
Understand	4	4	5	17
Apply	1	1	2	10
Analyse	3	3	1	07
Evaluate	2	2	1	08
Create	-	-	-	-
TOTAL	15	15	10	60

			Government College	of Engineering, Kara	nd		
		F	inal Year (Sem – VIII)	<u> </u>			
				<i>V)</i> Traffic Engineering			
				() Hume Engineering	•		
Teac	ching Sch	eme			Examination Sch	eme	
Lect		3 Hrs/week			CT – 1	15	
Tuto		0 Hrs/week			CT - 2	15	
	l Credits	03			TA	10	
					ESE	60	
					Duration of ESE	02 Hrs	30 Min
Cou	rse Outco	omes (CO)					
At th	ne end of o	ourse students w	ill able to				
1. i	identify tr	affic characteristi	cs and its components, fact	ors affecting road traffic.			
2.	understan	d traffic movemer	nts and speed studies.				
3.	perform v	various types of tr	affic surveys, data collection	on, analysis, inference and	d presentation		
4.	evaluate	various modes of	Mass Transportation like H	Bus and Rail and its Plann	ing and Manageme	nt	
				e Contents			Hours
Uni			cs Traffic characteristic				(6)
			cal characteristics. Vision				
			ght and colour, glare vision	and recovery perception	of space. Hearing, S	Stability	
		ation,					
Uni			onse, Theory of PIEV m				(6)
			s, dimensions, resistance, p		ferent resistance, ch	hange in	
T T •			urning radius, off tracking		. 111	(1 [°]	(0)
Uni			& Speed Analysis Introduc				(8)
			udies & application, Traffi				
			rver method and spot speed vel demand management –				
			trol aids, Street furniture,				
		Road marking	aron ands, succe furniture,	Road Andoniculture Train	ne Regulation, 11a	ne sign	
Uni		U U	Distribution: Factors gove	rning trip generation and	l attraction – Applic	ation of	(6)
			Methods of trip distributi				(-)
			modelCategory analysis				
Uni			elligent Transportation S		on, Objectives, H	istorical	(7)
			of ITS -ITS Data collection				
	(AV	L), Automatic Ve	ehicle Identification (AVI)	Geographic Information	Systems (GIS), Vic	deo data	
			traffic management system				
	(AT	(S), Commercial	vehicle operations (CV	O), Advanced vehicle	control systems (AVCS),	
			sportation systems (APTS)				
Uni		1 v	em History and role of Tra				(7)
		•	ology Vision-2020, Role o			Impact,	
r	Indi	an condition Bus	Rapid Transit Systems (BF	TS)-Rapid transit rail-M	etro & Mono rails		
				1			
	Books		· 170 · 1	· 1/1 7 1 5 1 1			
			neering and Transport plar				
			; Highway Engineering, N				
3.			v Theory Chapter 14 in Dif	Ierential Equation Model	is, Springer, 1983		
	Plack Iol		antation Planning" Com	Halm I to I and an 100	1		
1.			portation Planning", Croon			FD.,12- D	anda
2.			nning: General Information	and introduction to Syst	ein 500°, Bureau of	I PUDIIC R	loads,
3.	<u> </u>	on D.C ,1970	m "Introduction to Trans	ortation Dlannin " 2nd -	dition I and an 107	5	
			on, "Introduction to Transp Theory and Control" McC			J	
4. 5.			Theory and Control", McC bles of Urban Transport Sy			W Vort	1074
э.	nutchins	JII D. G., PTINCI	nes of Orban Transport Sy	stems rianning, Nicora	w-fill dook Co., Ne	W IOFK,	17/4

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	1	3	3	-	3	-	1	-	-	-	-	1	2	1
CO 2	2	2	-	3	2	-	-	-	-	-	-	-	1	1
CO 3	-	-	-	2	3	-	-	-	-	-	-	-	1	1

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	-	2	12
Understand	5	5	2	12
Apply	5	5	2	12
Analyse	-	5	2	12
Evaluate	-	-	2	12
Create	-	-	-	-
TOTAL	15	15	10	60

Government College of Engineering, Karad Final Year (Sem – VIII) B. Tech. Civil Engineering CE2842: (Elective V) Bridge Engineering

Teachir	ng Sche	me				Examination Sch	eme	
Lectures		3 Hrs/week				CT – 1	15	
Tutorial		-				CT – 2	15	
Total C		3				ТА	10	
						ESE	60	
						Duration of ESE	02 Hrs	30 Min
Course	Outcor	nes (CO)						
Student								
1. und	erstand	and apply design	n loads in analysis	of bridges as per loa	d classes giv	ven in IRC.		
			of various compo		U			
				the construction of br	idges.			
4. sele	ct, anal	yse and design	different types of b	oridge bearings.				
•		X						
				Course Contents				Hours
Unit 1	Fund	amentals of Bri	dges: Standard spe	cifications for Road I	Bridges. I.R.	.C. bridge code, wid	lth of	(07)
			es, loads to be con					
	-	• •		sign discharge, linear	water way,	economical span, lo	ocation	
				th, design problems.				
Unit 2		•	general design con	siderations for R.C.C	. & P.S.C. t	oridges, Traffic aspe	ects for	(06)
		ay bridges.						
Unit 3	-		oncrete deck slab	using Pigeaud'stheory	, beam and	slab and T – beam,		(07)
TT A · A		oon's theory.		11.0 1.1				
Unit 4	0			ers, well foundation, a	**		6	(06)
Unit 5			-	n of sub-structure foot	•			(07)
			•	orced earth abutments,	, super struc	ture erection metho	a for	
U.s.:4 (on by cantilever m		an haanin a	. Truess of hearings		(07)
Unit 6				pansion joints –forces			s,	(07)
		vilitation of Exis		ligs, expansion joints	Kepan, Sue	inguiening, and		
Text Bo		Sintation of Exis	ling bridges					
		• "Principles ar	d Practice of Bride	ge Engineerimg", Dha	unnatRai Pul	blications 8 th Editio	on 2012	
				g", Oxford and IBH, 5			<i>m</i> , 2012.	
			<u> </u>	McGraw-Hills Publis			ition 200)7
Referen			ingineering , ruu				200	
			"Elements of Bi	ridge Engineering", C	harotar Pub	lishing House 8 th E	dition 1	983
				nalysis, Design and E				
		Limited, 2002			· · · · · · · · · · · · · · · · · · ·			0
			of Bridges", Oxfor	d & IBH Publishing C	Co. Pvt			
		Delhi, 4 th edition		0				
Useful l		-						
1. Re	inforced	I Concrete Road	Bridges, By Prof.	Nirjhar Dhang ,IIT Kl	haragpur.			•
			ac.in/noc21_ce43/		~			

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	3	2	1	1	1	-	-	1	-	1	-	2	3	3
CO 2	2	3	1	2	1	-	1	1	1	-	1	1	3	3
CO 3	3	2	2	1	3	1	-	1	-	2	1	3	3	3
CO 4	2	2	3	2	2	2	3	2	-	2	2	3	3	3

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	2	1	6
Understand	6	2	1	8
Apply	4	6	1	11
Analyse	0	4	4	15
Evaluate	0	0	3	15
Create	0	1	0	5
TOTAL	15	15	10	60

			Government College	of Engineering, Kara	nd		
			nal Year (Sem – VIII)				
			2: (Elective V) Advance	ed Design of Concrete			
Tea	ching Sche	me			Examination Sch	eme	
Lect	ures	03Hrs/week			CT – 1	15	
Tuto	orials	-			CT – 2	15	
Tota	l Credits	03			ТА	10	
					ESE	60	
					Duration of ESE	03 Hrs	
Cou	rse Outcon	nes (CO)					
1	lent will be						
			different types of RC str				
			cial RC structures under		mbinations.		
			ng of reinforcement in spe				
4.	learn appli	cation of differen	nt IS code specifications	<u> </u>	res.		·
				e Contents			Hours
Uni	<u> </u>	·	nalysis and design of flats nent as per Codal provision	e e	d, Equivalent frame	method,	(07)
		-					
Uni	it 2 Analy provi		ams: design of simply s	upported and continuous	s deep beam as pe	r Codal	(06)
Uni			analysis of stresses in RC	C chimney_ uncracked a	nd cracked sections	codal	(07)
UII	-	sions, design of	•	e eminiey- uneracked a	ind cracked sections	s, couar	(07)
		_					
Uni			Vater Tanks: rectangular a flat and dome shaped tan			tangular	(07)
Uni			shear walls, analysis and			codes.	(07)
Uni	it 6 Yield		f slabs: virtual work and				(06)
Tute			unit is to be solved and	submitted by the studen	ht		
	t Books	giintent on cach	unit is to be sorved and	submitted by the studen			
1.		and S.R. Karve	, "Limit State Theory and	Design". Structures public	cations.8 th edition.	2014	
2.			d Reinforced Concrete De				010
3.			Reinforced Concrete Stru				
	erence Boo	· •		, <u>_</u>	1 ,-	,	
1.			rced Concrete Structural H	Elements", Mc-Grawhill r	bublishing co., 3 rd.	edition, 2	004
2.			ncrete: Limit State Design	· · · · · ·	<u> </u>		
3.			l Concrete Chimneys",La			,	
4.			dson, "Yield Line Analys			don, 1967	7
5.			ncrete Association of Indi				
6.			00, Plain and reinforced c				
7.	IS 3370: c	ode of practice c	oncrete structures for the	storage of liquids			
8.	Pankaj Ag	arwal and Manis	h ShriKhande, Earthquak		ctures, Prentice- Ha	all of Indi	a, 2007,
9.	New Delh		o the Theory of Sciencia	W. Graat Britain at the U.	niversity Drinting he		nhridaa
7.		Press 1996.	o the Theory of Seismolog	sy, Gleat Britain at the UI	inversity rinning no	Juses, Cal	noridge
Usef	ful Links						
1.	http://npte	l.ac.in/courses/1	05105104/				
2.			ki/Reinforced_concrete				

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	3	2	1	1	1	-	-	1	-	1	-	2	3	3
CO 2	2	3	2	2	2	1	2	1	-	1	1	1	3	3
CO 3	3	3	2	1	2	1	-	1	-	3	1	3	3	3
CO 4	3	2	2	2	2	2	3	2	1	3	2	3	3	3

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	1	1	1	06
Understand	2	2	1	06
Apply	3	3	2	12
Analyse	3	3	2	12
Evaluate	3	3	2	12
Create	3	3	2	12
TOTAL	15	15	10	60

		Govern	ment College of Er	ngineering, K	arad	
			(Sem – VIII) B. Te			
(CE 2813	: (Open Elective V	/ Lab) MATLAB A	Applications 1	In Civil Eng	ineering Lab
Laboratory	y Schem	e:		E	xamination S	Scheme:
Practical		2 Hrs/week		C	CA	50
Total Cred	its	01				
C O						
Course Out Students w		la ta				
1			d numerical analysis r	methods of MA	ΤΙ ΔΒ	
2			TLAB programming s			tions
3		11 2	n various streams of C			
4		•	ATLAB applications			
			Course Cont			
Task 1		Introduction to MA	TLAB Programming,	Fundamentals	& Numerical	analysis
Task 2		Field measurements	using MATLAB			
Task 3		experimental investi	gation using MATLA	B		
Task 4		Basic programming	, matrix operations			
Task 5		Plotting – 2D, 3D				
Task 6		Designing & solving	g Structural Engineering	ng problems		
Task 7		Monitoring Structur	al health using MATL	LAB		
Task 8		Designing & solving	g Hydraulic Engineeri	ng problems us	sing MATLAI	3
Task 9		Designing & solving	g Geotechnical Engine	ering problems	s using MATI	LAB
Task 10		Designing Transpor	tation monitoring & co	ontrol system u	ising MATLA	B
Task 11		Designing & solving	g Surveyingproblems	using MATLA	В	
Task 12		Designing & solving	g Environmental Engi	neering probler	ms using MA	ГLАВ
Requireme	nt	MATLAB software				
Tools :						
List of Sub	mission:					
		Practicals of MATL	AB applications in Civ	vil Engineering	5	

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	1	1	2	1	1	-	-	-	-	-	-	1	1	1
CO 2	2	1	2	1	2	-	-	-	-	-	-	1	2	1
CO 3	1	2	2	1	2	1	-	-	-	-	-	1	1	1
CO 4	2	1	1	-	-	-	1	-	-	-	-	2	1	1

Skill Level (as per CAS Sheet)	Task 1	Task 2	Task 3	Task 4	Task 5	Task 6	Task 7	Task 8	Task 9	Task 10	Task 11	Task 12	Avg
Task I	30	30	30	30	30	30	30	30	30	30	30	30	30
Task II	10	10	10	10	10	10	10	10	10	10	10	10	10
Task III	10	10	10	10	10	10	10	10	10	10	10	10	10
CA/TA	50	50	50	50	50	50	50	50	50	50	50	50	50

		Govern	ment College of En	gineering,	Karad	
		Final Year	(Sem – VII) B. Tec	ch. Civil Er	ngineering	
		(EE2804 : Software I	Laboratory	7	
Laboratory	Scheme:				Examinatio	n Scheme:
Practical		2 Hrs/week			CA	50
Total Credi	its	1			ESE	50
C O O						
Course Out Students wi		to				
1			1 applications of vario	us Civil Eng	vineering Soft	wares available
-		•			, incoming bon	
2	pian, desi	gn and estimate pro	oject using modern sof Course Conte			
Experiment	t 1 Ir	ntroduction to vario	us Civil Softwares			
Experiment	t 2 Ir	troduction to ETA	BS, SAP 2000 & STA	AD PRO So	oftwares	
Experiment		nalysis and design	of various structures s	such as multi	i-storey frame	ed structures, bridges Water
-	Т	ank etc. By using I	ETABS		·	
Experiment	t 4 A	nalysis and design	of various structures s	such as multi	i-storey frame	ed structures, bridges, intze
	ta	ink etc. By using S	AP 2000			-
Experiment	t 5 A	nalysis and design	of various structures s	such as multi	i-storey frame	ed structures, bridges, intze
	ta	nk etc. By using S	TAAD PRO Software			
Experiment	t 6 P	lotting of Graphica	l design of various Str	uctural mem	bers by using	g AutoCAD Revit
		rchitecture suite				
Experiment			of various steel struct		g Auto CAD	Revit Structure suite
Experiment			gement Software - MS			
Experiment		<u> </u>	hart/Gantt Charts/CPN		arts and findi	ng Critical Path
Experiment	t 10 U	se of Project Mana	gement Software - Pri	imavera		
Experiment	t 11 P	ractice on Resource	e allocation and Projec	ct Monitoring	g (Cost and 7	Fime)
Experiment	t 12 A	nalysis and design	of various structures s	such as multi	i-storey frame	ed structures, bridges Water
		ank etc. By using I				
Requireme	nt C	ivil Engineering So	oftwares			
Tools :						
List of Sub		ny 9 experiments				
	A	ny 9 experiments				

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	3	2	-	1	2	1	-	-	1	-	1	1	1	1
CO 2	3	2	2	2	2	2	1	-	1	1	2	2	2	1

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Exp 11	Exp 12	Avg
Task I	30	30	30	30	30	30	30	30	30	30	30	30	30
Task II	10	10	10	10	10	10	10	10	10	10	10	10	10
Task III	10	10	10	10	10	10	10	10	10	10	10	10	10
CA/ESE	50	50	50	50	50	50	50	50	50	50	50	50	50

		Government Colleg	e of Engineering, Kara	d	
		Final Year (Sem – VIII) B. Tech. Civil Engine	ering	
		CE28	05 :Project		
Laborato	ry Scheme:		Exar	nination	Scheme:
Practical		20 Hrs/week	CA		200
Total Cre	dits	10	ESE		200
Course O					
Students v	will be able				
1	perform de	tail literature survey on the rese	arch topic of work.		
2	carry out d	etailed mathematical modelling	or experimental validation	1.	
3	draw infere	ences from the findings and pres	ent conclusion.		
4	possess pre	esentation and technical report w	vriting skills.		
	1	Cours	e Contents		
The project	may be a de	sign project, experimental proje	ct, field surveying or comp	outer orien	nted on any of the topics
of civil eng	ineering inte	rest. Project group consists of a	minimum THREE and ma	ximum F	IVE students. The group
is required	to do literatu	re survey, formulate the problem	n, propose and execute me	thodology	γ.
*				0.	
Students wi	ill prepare a t	echnical report in prescribed for	rmat based on their work.		
The assessr	nent of the p	roject will be done at the end of	the semester by a committ	ee consis	ting of three faculty
members fr	om the depar	tment along with Project Guide	. The students will present	their pro	ject work before the

committee. The presentation of the project shall be of 45min followed by viva voce.

The project guide will award the marks to the individual students depending on the group average awarded by the committee.

One Project Guide shall be allotted maximum TWO groups for guidance. Each group will submit the copies of the completed project report. One copy will be kept in the departmental library.

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	-	1	1	1	3	2	2	1	3	2	3	3	1	3
CO 2	2	3	3	3	3	3	3	1	3	2	3	3	2	3
CO 3	3	3	2	3	3	3	3	3	3	1	3	3	2	3
CO 4	1	-	1	-	3	1	1	1	3	3	3	3	2	3

Mapping of COs and POs

Knowledge Level	CA	ESE
Remember	36	36
Understand	36	36
Apply	36	36
Analyse	36	36
Evaluate	36	36
Create	20	20
TOTAL	200	200

		Gover	ment College of Eng	gineering, Karad		
		Final Yea	· (Sem – VIII) B. Tec	h. Civil Engineering	Ş	
			CE2806 : MOC)C-1		
Laboratory Scheme: Examination Scheme:						
Practical		Hrs/week		CA		
Total Cree	dits	04		ESE		
Course Ou	utcomes:					
Students v	vill be able	e to				
1	evaluate k	nowledge that the	y gain from MOOC.			
2 apply theoretical knowledge to practical cases in learned subjects.						
			Course Conte	nts		
			e MOOC available on pla ion of weeks may be (8-		OOC, Coursera etc. and course single course .	
	epartment as content pres nning for pre	per norms of the ented. esentation.	n based on courses comp nstitute. The evaluation		committee constituted by the owing criteria:	

Government College of Engineering, Karad								
Final Year (Sem – VIII) B. Tech. Civil Engineering								
CE2807 : MOOC-2								
Laboratory Scheme: Examination Scheme:								
Practical		Hrs/week		CA				
Total Cree	dits	04		ESE				
Course O	itcomes:							
Students v	vill be abl	e to						
1	1 evaluate knowledge that they gain from MOOC.							
2	2 apply theoretical knowledge to practical cases in learned subjects.							
			Course Content	S				
Students are instructed to register for online MOOC available on platforms like NPTEL,MOOC, Coursera etc. and course must be of minimum 12 weeks. Combination of weeks may be (8+4) / (4+4+4) /12 week single course.								
	epartment as content pres	s per norms of the is sented. esentation.	n based on courses complet nstitute. The evaluation wi		ommittee constituted by the owing criteria:			

				Engineering, Karad Fech. Civil Engineer	ing		
		rinal real	$\frac{(\text{Sem} - \text{VIII}) \text{ B.}}{\text{CE2808} : \text{Indus}}$		ing		
Tabaaataa				• •			
Laborato	ry Scheme			Examination Scheme:			
Practical	1.	Hrs/week		CA	200		
Total Cre	dits	10		ESE	200		
Course O	taamaa						
	will be abl	o to					
			the industry would h	e better as a career opti	ion to pursue		
2		<u> </u>	in an organizationa	•	ion to pursue.		
$\frac{2}{3}$	· ·	ommunication and	•	i settilig.			
<u> </u>	-			ationships with industry	, poopla		
4	create net	work and social ci	*	*	people.		
			Course Co	ntents			
			ship is given below:		1 1 1 1 1		
		from students / col		it letter/profile/ interest a	reas may be submitted to		
				ocated for internships vis	a Confirmation Letter/ Email. In		
					d by the students in the office of		
					s agreed to by the Industry, Head		
					nveyed through Telephonic or		
					e T&P cell / Faculty members		
			/Summer Internship				
				y / Organization. In-betw	ning Report/ Letters / Email.		
					and Evaluation Report of the		
				of Industry persons/ Tra			
			completion of interr				
		to be obtained from		•			
Internship	Compony N	Jorms					
		ts intend to do inter	nshin should be				
	e registered		lising should be				
		- 1 M - U: 41- C					

- Preferably be ready to have MoU with GCE Karad
 Should communicate institute about selection and period of internship.
- 4. Should allow GCEK teachers / mentors to visit company for performance evaluation and discussion
- 5. Should share student's attendance while in internship
- 6. Should allow students to visit institute once in month or agreed by Head of Department.

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	-	1	1	1	3	2	2	1	3	2	3	3	1	3
CO 2	2	3	3	3	3	3	3	1	3	2	3	3	2	3
CO 3	3	3	2	3	3	3	3	3	3	1	3	3	2	3
CO 4	1	-	1	-	3	1	1	1	3	3	3	3	2	3

Knowledge Level	CA	ESE
Remember	36	36
Understand	36	36
Apply	36	36
Analyse	36	36
Evaluate	36	36
Create	20	20
TOTAL	200	200