	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)										
			(007011111011	AY 2021-22	2						
			Co	ourse Informa	tion						
Progr	amme		B.Tech. (Civ	vil Engineering	τ)						
Class.	Semester	•	Final Year E	B. Tech., Sem V	vII						
Cours	e Code		4CV401	,							
Cours	e Name		Transportation	on Engineering	ŷ						
Desire	d Requis	ites:	Engineering	Surveying	>						
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							
r	<b>Feaching</b>	Scheme		Exam	ination Scheme (Marks)						
Lectu	re	3 Hrs/week	T1	T2	ESE	Total					
Tutor	ial	-	20	20	60	100					
Practi	cal	-		11							
Intera	ction	-			Credits: 3						
		1									
			С	Course Objecti	ves						
	To give	exposures of hi	ghway planni	ng, Design of s	geometric elements of road	, Rigid and					
1	Flexible	pavements des	ign, desirable	properties of h	ighway materials and vario	us practices					
2	To comprehend components, planning, design and construction of railway track, stations and										
3	yaus.       To make acquainted with general aspects of tunnel components and construction										
4 To develop skills on construction and maintenance of Highways. Railways and Tunnels											
Course Outcomes (CO)											
<b>CO1 Explain</b> and <b>apply</b> the principles of planning and designing of various geometric elements of highways, railways and tunnels.											
<b>CO2</b> Demonstrate knowledge for selection of construction material and appropriate method of construction in field of highway, railway and tunnel engineering.											
CO3	Analyze and tunr	e various technionel engineering.	ques used in tl	he traffic mana	gement and maintenance o	highway, railway					
CO4	<b>Design</b>	flexible and rigi	d pavements a	as per IRC and	solve problems in the field	of highway and					
	Turi vu y.										
Modu	le		Mod	dule Contents		Hours					
	High	way Engineer	ing Part I								
	Role	and importan portation, cha	ce of infrastructoristics	ructure develo and suitabili	ppment, Various modes o ty, history of highway	· · · · · · · · · · · · · · · · · · ·					
I	deve	lopment. their s	etups and wor	rking, finance of	options.	6					
_	Con	struction Mat	terials – Sto	one aggregate	es, soil, cement, bitume						
	prop	erties and their	testing								
	High gove	way Alignment rning highway	<b>nt:</b> basic req alignment, hig	uirements for ghway location	an ideal alignment, facto surveys and studies.	CS					
	High	way Engineer	ing Part II		-						
	Geor	netric Design:	Cross section	nal elements, s	sight distance, reaction tim	e,					
II	analy	sis of safe sig	t distance, a	and analysis o	of overtaking sight distance	e, 10					
	inter	section sight dis	stance, horizoi	n(a), vertical ar	in transition curves, super	d					
	nave	ments	, requirements	s as per IKC,	Design of flexible and fig	u					
	High	way Engineer	ing Part III								
	Cons	struction meth	ods for var	rious types o	of						
ш	flexi	ble and rigid p	avements, Dr	ainage, lightin	g	8					
111	and a	arboriculture, re	pairs and main	ntenance.		0					
	Traf	tic Engineerin	<b>lg:</b> Surveys,	signs and sig	nals, islands and marking	s,					
	high'	way intersection	is. traffic man	agement.							

IV	Railway Engineering Part IHistory, Indian Railways, Permanent Way – components, types, functions, Rails: Coning of wheels and tilting of railsGeometric Design: Alignment, Gradients, Horizontal and transition curves, super elevation design, Points and crossings, track junctions, track resistances, tractive effort,	6							
V	<ul> <li>Railway Engineering Part II</li> <li>Stations and Yards: Purpose, location, site selection, types and layouts.</li> <li>Signaling and Interlocking: Objectives, types, principle of interlocking, control of train movements.</li> <li>Construction and Maintenance: Methods, materials, maintenance of tracks and traffic operations, Modern trends in railways.</li> </ul>	5							
VI	<b>Tunnel Engineering</b> General aspects, economic considerations, advantages, Selection of route, transfer of Centre Line on surface, shapes and sizes, Methods of tunneling in soft and hard strata, Modern methods in tunneling.	5							
	·                 •								
Text Books									
1	1 Bindra S. P., —A Course in Highway Engineering", Dhanpat Rai Publications, 5 <sup>th</sup> Edition 2012.								
2	Arora S. P. and Saxena S. C., —A Textbook of Railway Engineeringl, Dhanpat Rai Publications Pvt. Ltd, 7 <sup>th</sup> Edition, 2006.								
3	Saxena S. C., -Tunnel Engineeringl, Dhanpat Rai Publications, 1 <sup>st</sup> Edition, 1984								
	References								
1	Wright, Paul H. and Dixon, —Highway Engineering <sup>II</sup> , John Wiley & Sons; 7 <sup>th</sup>	Edition 2003.							
2	Mundrey J. S., —Railway Track Engineering <sup>  </sup> , Tata McGraw Hills Publication 2009.	s, 4 <sup>m</sup> Edition,							
3	Megaw T. M. and Bartlett J., -Tunnels Planning, Design, Constructionl, EHJW, 1981.	1 <sup>st</sup> Edition							
	Useful Links								
1	https://nptel.ac.in/courses/105/101/105101087/								
2	https://nptel.ac.in/courses/105/101/105101008/								
3	https://nptel.ac.in/courses/105/105/105105107/								
4	https://nptel.ac.in/courses/105/10//10510/123/								

	CO-PO Mapping														
		Programme Outcomes (PO)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1			3		1								1		
CO2			3										2	1	
CO3			2					1					2	1	
CO4			3	2									2	1	
The streng	The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High														
CO4 The streng	gth of 1	nappin	$\frac{2}{3}$ ng is to	2 be wr	itten as	5 1,2,3;	Where	e, 1:Lo	w, 2:N	ledium	, 3:Hig	gh	2		

Each CO of the course must map to at least one PO.

#### Assessment

Assessment Plan based on Bloom's Taxonomy Level											
<b>Bloom's Taxonomy Level</b>	T1	T2	ESE	Total							
Remember											
Understand	10	5	10	25							
Apply	10	10	15	35							
Analyze		5	15	20							
Evaluate			10	10							
Create			10	10							
Total	20	20	60	100							

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)										
			(Oovernimen	AY 2021-2	2						
			Co	ourse Informa	- ation						
Progr	amme		B.Tech. (Civ	vil Engineerin	g)						
Class.	Semester		Final Year E	B. Tech., Sem	VII						
Cours	e Code		4HS401								
Cours	e Name		Fundamenta	ls of Manager	nent and Economics for Engin	eers					
Desire	d Requis	ites:	Building Pla	nning Design	, Estimating and Costing						
	<b>I</b>			00	<u> </u>						
r -	Feaching	Scheme	Examination Scheme (Marks)								
Lectu	re	4 Hrs/week	T1	T2	ESE	Total					
Tutor	ial	-	20	20	60	100					
Practi	cal	-									
Intera	ction	-			Credits: 3						
		·									
			С	ourse Object	ives						
1	To stay of by mana tools.	competitive cor ging construction	npanies have on developme	sought to shor ent efforts effe	ten the construction times of r ctively by using different proje	ew infrastructure ect management					
2	To achieve this, we will use a basic project management framework in which the project life-cycle is broken into organizing, planning, monitoring, controlling and learning from old and current construction projects.										
3	<b>3</b> To effectively manage a construction project in an Architecture/Engineering/Construction (A/E/C) organization.										
Course Outcomes (CO)											
	Domona	trate knowledge	arious dimens	sions of constr	ing construction projects such	respect to					
CO2	various o	limensions suc	h as time, cost	t, quality, safe	ety and scope.	Tespect to					
CO3	Apply st action	andards of prof	essional and e	ethical respons	sibility to determine an approp	riate course of					
Modu	ıle		Mod	lule Contents	1	Hours					
Ι	Intro Evolu • Co devel • Co • Co proje • Eth	duction to con ation of Scienti onstruction proje- opment, role of instruction proje- onstruction proje- ct coordinator, ical Conduct for	struction pro fic Manageme ect: unique fea f stakeholders ect manageme ject organization or Engineers	7							
П	<ul> <li>Consistence</li> <li>Stage</li> <li>Pristruct</li> <li>seque</li> <li>Pla:</li> <li>For</li> <li>netwo</li> <li>For</li> <li>Intr</li> <li>Reaggree</li> </ul>	es of project pla rocess of deve ture, activity li- ence of activitie ming technique rmulation and a orks) mulation and a roduction to line esource Schedu egation, allocati	elopment of sts, assessme s. es: Bar charts, analysis of CP nalysis of PEI e of balance te ling- resource on, smoothen	12							

	Construction materials management and cost management.	
	Construction materials management:	
III	<ul> <li>Materials flow system, role of materials management and its linkage with other functional areas, vendor networking, buyer-seller relationships, EOQ model, material codification and classification, concept of logistics and supply chain management, role of ERP in materials management Construction costs management-</li> <li>cost classification, cost codes,</li> <li>time cost trade-off in construction projects, compression and decompression</li> </ul>	06
	• cost planning, cost budgeting,	
	• value management in construction,	
IV	<ul> <li>Project Monitoring &amp; control Measuring progress, periodic progress reports</li> <li>Updating of plans.</li> <li>Cost control,Earned value analysis</li> <li>Introduction to Management Information System</li> <li>Common causes of time and cost overruns and corrective measures.</li> </ul>	05
	Construction Quality and Safety management	
V	<ul> <li>Quality assurance &amp; control:</li> <li>use of manuals and checklists for quality control</li> <li>Introduction to TQM, quality audit, cost of quality, ISO standards x Safety and health on project sites:</li> <li>accidents causes and effects, costs of accidents, occupational health problems in construction,</li> </ul>	06
	• Safety and health management system	
	Health and safety act regulations	
VI	<ul> <li>Risk Management</li> <li>Risk in Construction : Identification, Classification, Mitigation,</li> <li>Basics of Decision Analysis, Decision Tree, Sources of risk in construction Scope Changes and Claims, Disputes and Project closure</li> </ul>	04
	Text Books	
1	Kumar NeerajZha, -Construction Project Managementl, Pearson India Educatio edition,(2011)	n, 1st
2	Saleh Mubarak, — Construction Project Scheduling and Controll, Wiley, 2nd e	dition (2010)
3		
	References	
1	Chitkara K K, —Construction Project Management : Planning, Scheduling and Tata McGraw - Hill Education, 2nd edition, 2010	l Controlling ,
2	P K Joy, —Handbook of Construction Management, Macmillan India Limited, edition(2000)	,2nd
3	Barrie D.S. & Paulson B C, —Professional Construction Managementl, McGra	aw Hill
	Ucoful Links	
1		
2		
3		
4		
L	1	

CO-PO Mapping														
	Programme Outcomes (PO)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1			3		1						1	1	1	
CO2			3										2	2
CO3							3				2		2	

The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High Each CO of the course must map to at least one PO.

# Assessment

Assessment Plan based on Bloom's Taxonomy Level											
Bloom's Taxonomy Level	T1	T2	ESE	Total							
Remember											
Understand	10	5	10	25							
Apply	10	10	15	35							
Analyze		5	15	20							
Evaluate			10	10							
Create			10	10							
Total	20	20	60	100							

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)										
			Oovernmeni	AY 2020-21						
			Co	urse Informa	tion					
Progra	amme		B.Tech. (Civ	vil Engineerin	g)					
Class,	Semester		Final Year E	B. Tech., Sem	VII					
Cours	e Code		4CV411							
Cours	e Name		Elective 3: E	Earthquake En	gineering					
Desire	d Requisi	ites:	Nil	-						
			1							
r	Feaching	Scheme		Exan	nination Scheme (]	Marks)				
Lectur	·e	4 Hrs/week	T1	T2	ESE	]	Fotal			
Tutori	al	-	20	20	60		100			
Practi	cal	-								
Intera	ction	-			Credits: 3					
			C	ourse Objecti	ves					
	To devel	lop awareness a	bout the earth	quake enginee	ering and its effects	on Civil Eng	gineering			
1	structure	es.								
	Toimpo	rt the knowledge	a of dynamia	rasponso susta	me under gerthaus	ka loodina				
2		It the knowledg	e of uynamic	response syste	ans under eartiqua	ke loaunig.				
3	To illust	rate codal provi	sions for desig	gn of earthqua	ke resistant structu	res.				
		Course	Outcomes (C	CO) with Bloo	om's Taxonomy Lo	evel				
	Comprel	hend engineerin	g Seismology	and different	terminologies relat	ed to	remembering,			
COL	earthqua	ke.								
							understanding			
	Compute	e characteristics	of earthquake	applying						
CO2							,analyzing			
	Find resp	ponse of structu	res subjected	to earthquake	loads for various b	uilding	Evaluate			
CO3	configur	ation.								
							<u> </u>			
Modu	le		Мо	dule Contente	N		Hours			
Mouu	Elom	onts of soism		inology stru	otura of earth as	uses of en	nours			
	earth	quake plate te	otonic theory	nology, suu seismic wa	ves magnitude an	d intensity				
I	meth	ods of measu	rement energ	y released	seismograph stro	ng motion	6			
	earth	quakes acceler	ando promine	ent earthquake	s of India	ing motion	-			
	Curth	qualities, according	undo, promine	in curinquanc	o or mara					
	Fund	amentals of th	neory of vibra	ation, Single-	Degree of freedor	n Systems,				
	Anal	ytical models, 1	Equations of	motion free a	nd forced vibration	ns of single				
II degree of freedom			systems, Re Transmissibili	ty Vibration	armonic loading,	Resonance, E systems	8			
subjected to periodic			and impulsiv	e loading. Fou	rier series loading.	Sine wave				
	pulse	, rectangular pu	ilse etc. Duhai	mel Integral	6					
	Resp	onse Spectrum	theory, Strong	ground motio	on, Accelerometers	, Peak				
III	parar	neters, Concept	of earthquake	e response spe	ctrum, Tripartite pl	ot of	5			
	respo	onse spectrum, (	Unstruction 0	aesign respo	nse spectrum	na genecte				
	svmr	netry, simplicity	v, regularity. I	Lateral load a	alysis, Provisions	of IS: 1893				
IV	for b	uildings, Base s	hear, Applicat	tion to Multi-s	storey buildings, Lo	ad	5			
	comb	pinations.	- •							
v	Conc	cept of earthqua	ke resistant de	sign, Objectiv	es, Ductility, Duct	ility				
	leauc	LION TACIOTS, DI	icine detaining	5, FIOVISIONS C	113.13720,		/			

VI	Conceptual design, Building configuration eccentricity, Construction aspects         and strengthening techniques of low cost and low rise buildings, Introduction         to multi degree of freedom systems. Concepts of structural Control										
	Module wise Measurable Students Learning Outcomes :										
	1. 1: Comprehend the concept of seismology.										
	2. 2: Apply the concept of theory of vibration & SDOF system.										
	3. 3: Demonstrate response spectrum analysis.										
	4. 4: Find base shear as per IS:1893 of multistoried buildings.										
	5. 5: Apply knowledge of ductility in earthquake resistant design of structu	ires.									
	6. 6: Devise various structural control techniques for earthquake resistance	•									
	Text Books										
	A.K. Chopra, —Dynamics of Structure: Theory & Application to Earthquake Er	ngineering <sup>  </sup> ,									
1	Pearson Education Lim., 4th Edition, 2014.										
1	D. J. Dowrick, —Earthquake Resistant Design for Engineers & Architectsl, John Wiley &										
	Sons,2nd Edition, 1987.										
	P. Agarwal and M. Shrikhande, —Earthquake Resistant Design of Structures, PHI										
2	publications, New Delhi, 3rd Edition,2006.										
3	D. J. Dowrick, —Earthquake Resistant Design for Engineers & Architects , John Sons,2nd Edition, 1987.	n Wiley &									
	References										
	David Key, -Earthquake Design Practice for Buildingsl, Tho	mas Telford									
1	Publication,London,2nd Edition,2006.										
	James M. Kelly, —Earthquake Resistant Design with Rubber <sup>II</sup> , Springler-Verlag	g Publication,									
2	London, 2nd Edition, 2012.										
3	Manual of -Earthquake Resistant Non engineering Constructionl, University o	f Roorkee									
	,2000.										
	TT AIT I										

### **Useful Links**

CO-PO Mapping																	
		Programme Outcomes (PO)													PSO		
	1         2         3         4         5         6         7         8         9         10         11         12										1	2	3				
CO1	2																
CO2	2			2													
CO3	3		3	3													
<b>CO4</b>																	
The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High																	
Each CO	of the	course	must 1	nap to	at leas	t one P	0.										

# Assessment

Assessment Plan based on Bloom's Taxonomy Level											
<b>Bloom's Taxonomy Level</b>	<b>T1</b>	T2	ESE	Total							
Remember											
Understand	10	5	10	25							
Apply	10	10	15	35							
Analyze		5	15	20							
Evaluate			10	10							
Create			10	10							
Total	20	20	60	100							

		Walc	hand Colle (Government	ege of Eng Aided Autonor	g <b>ineering, S</b> nous Institute)	Sangli					
				AY 2020-21	L						
			Cor	urse Informa	tion						
Progra	amn	ne	B.Tech. (Civ	il Engineerin	g)						
Class,	Sen	nester	Final Year B	. Tech., Sem	VII						
Cours	e Co	ode	4CV424								
Cours	e Na	ame	Professional Elective 3- Design of concrete structures-II								
Desire	d R	equisites:	Design of concrete structures I								
		•									
r	me (Marks)										
Lectur	re	4 Hrs/week	T1	T2	ESE	Tot	al				
Tutori	ial	-	20	20	60	10	0				
Practi	cal	-	I		I						
Intera	ctio	n -			Credits:	3					
		I	<u> </u>								
			Co	ourse Objecti	ves						
	То	design of reinforced	concrete stru	ctures and to	impart conce	pts of prestressed	l concrete. The				
1	kn	owledge and skills ac	quired in the	basic course	design of con	crete structures-I	will be further				
1	enl	hanced through theory	and series of	numerical ex	amples.						
					•						
	_ <b>D</b> ·	Course	Outcomes (C	O) with Bloo	om's Taxonon	ny Level					
CO1	Di	stinguish concepts of	reinforced and	l prestressed o	concrete.		Analyse				
CO2	Ev	aluate various RCC a	nd prestressed	Evaluate							
CO3	De	sign of RCC and pres	tressed concre	ete structures.			Create				
	1						1				
Modu	le		Mod	lule Contents	5		Hours				
		Water tank - Design	n of circular ar	nd rectangular	water tank res	sting on ground					
I		using approximate ar	nd IS Code me	ethod.			5				
II		<b>Foundation</b> - Design raft foundation.	n of combined	footing (Slab	type, slab bea	m type) and	3				
III		Retaining wall - Des	sign of cantile	ver & counter	fort retaining	wall.	6				
		Introduction to prest	tressed concre	ete, material u	used, systems	and methods of					
IV		Prestressing, basic c	concepts, Ana	lysis by stres	ss concept, str	rength concept,	5				
		load balancing conce	ept, Pre-& Po	st tensioned r	nembers, end	anchorages					
		Losses in Prestress, i	nerits & deme	etrical Looptic	ssed concrete	cable profiles					
v		Design of rectangula	r and Symmet	rical I section	s kern distanc	es & efficiency					
· · ·		of section.	i ana Symmet	iicui i beetioli	io, norm unstalle		3				
		Shear & diagonal ten	sion, End blo	ck stresses, D	esign of end b	lock by I.S.					
VI		code method.					7				
1											

	Module wise Measurable Students Learning Outcomes:
	1: Design circular and rectangular water tank resting on ground using approximate and IS Code method.
	2: Design combined footing and raft foundation.
	3: Design of cantilever retaining wall.
	4: Apply concept of prestressed concrete.
	5: Analyse and design rectangular and I section of prestressed concrete.
	6: Analyse and design end block of prestressed concrete and understand diagonal tension.
	Text Books
1	Sushil Kumar —Treasure of R.C.C Design <sup>∥</sup> , standard book house publication, 18th Edition, 2009. 3.
2	A.K. Jain — Reinforced Concrete Design (Limit State) Nem chand and brother's publishers, 1st Edition, 2012.
3	N.C. Sinha & S.K. Roy, -Fundamentals of Reinforced Concretel S. Chand Publishing, 4th Edition, 2013.
	References
1	P.C. Varghese —Limit State Design of Reinforced Concretel, Prentice Hall of India, New Delhi, 2nd Edition, 2011.
2	T.Y. Lin —Prestressed Concretel, John Wiley & sons Inc. New York, 3rd Edition, 1981.
3	N. Krishna Raju — Prestressed Concretell, Tata Mcgraw Hill Education, 4th Edition, 2006.
	Useful Links
1	

	CO-PO Mapping														
		Programme Outcomes (PO) PSO													
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3														
CO2	2		3	3											
CO3	3		2	2											
CO4															
The stren	gth of 1	mappii	ng is to	be wr	itten as	1,2,3;	Where	e, 1:Lo	w, 2:M	ledium	, 3:Hig	gh			
Each CO	of the	course	must 1	nap to	at leas	t one P	Ю.								

The assessment is based on 2 in-semester examinations in the form of T1 (Test-1) and T2 (Test-2) of 20 marks each. Also there shall be 1 End-Sem examination (ESE) of 60 marks. T1 shall be typically on modules 1 and 2, T2 based typically on modules 3, 4 and ESE shall be on all modules with nearly 50% weightage on modules 1 to 4 and 50% weightage on modules 5, 6.

Assessment Plan based on Bloom's Taxonomy Level											
<b>Bloom's Taxonomy Level</b>	T1	T2	ESE	Total							

Remember				
Understand	10	5	10	25
Apply	10	10	15	35
Analyze		5	15	20
Evaluate			10	10
Create			10	10
Total	20	20	60	100

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)												
			(Oovernmenn	AY 2020-21									
			Co	urse Informa	tion								
Progra	amme		B.Tech. (Civ	vil Engineerin	g)								
Class.	Seme	ster	Final Year F	B. Tech., Sem									
Cours	e Cod	e	4CV416	,									
Cours	e Nan	e	Professional	Elective 4 :C	computer Application	ons in Structu	ral Engineering						
Desire	d Req	uisites:	Analysis and	d Design of C	oncrete and Steel S	ructures	<u> </u>						
		·	5	0									
,	Teach	ing Scheme		Exan	nination Scheme (I	Marks)							
Lectur	re	4 Hrs/week	T1	T2	ESE	]	Total						
Tutor	ial	-	20	20	60		100						
Practi	cal	-											
Intera	Interaction - Credits: 3												
Course Objectives													
1	To p	rovide knowledge c	of numerical a	pproach and s	ignificance of analy	sis by comp	uters.						
2	2 To provide necessary knowledge of numerical tools required for analyzing and solving problems in the field of engineering.												
3	<ul><li>To provide pre-requisite knowledge to the students for analyzing and designing structures by computers.</li></ul>												
4	4 To deliver know-how of typical software application techniques applicable to engineering problems.												
	A	Course	Outcomes (C	CO) with Bloc	om's Taxonomy Lo	evel	A						
CO1	analy	vsis and design struc	ctures.	Matrix opera	ions, numerical me	ethods to	Applying						
CO2	Anal and c	yze and develop see lesign of civil engir	quential proce neering structu	edure and algo ures.	rithm/program for a	analysis	Analyzing						
CO3	Desi creat	gn civil engineering e design reports.	g structures us	ing commerci	al software on com	puters and	Creating						
	1						1						
Modu	ıle		Mo	dule Content	S		Hours						
	A	LGORITHM DE	VELOPMEN	T & PROGE	RAMMING LANG	UAGES							
	B	asics of computer	hardware and	Algorithm es	ssentials: problem a	nalysis and							
I	fl	owcharting, funda	amentals of	sequential	programming: Va	riables,data	8						
	ty	pes&functions +in	nput-output+c	lata handling	+various develop	nent units,							
	Iı	troduction to progr	amming in M	IS EXCEL®,	MATLAB®or SCII	LAB.							
	N	IATRIX METHO	DS AND PR	OGRAMMIN	NG								
II		latrix operations: p	roduct, invers	e etc., Simulta	aneous linear equati	ons,	6						
		IIMERICAL ME	THODS ANI	PROGRAN	IMING								
III	N N A	fumerical Integratio fumerical Method lgorithm/Programm	n methods, R d in struc ning techniqu	egression Ana ctural dynamics of above m	llysis tools and curv nics/earthquake e ethods.	ve fitting, ongineering.	6						
IV	C S F	<b>COMPUTER AIDE</b> tiffness method: - A inite Element methor	E <b>D STRUCT</b> Analysis of Tr od.	URAL ANAI usses, Analys	<b>YSIS</b> is of Continuous Be	eams by	8						

	COMPUTER AIDED STRUCTURAL DESIGN	
V	Design of Steel Truss members by IS-800, Design of Beam sections in RCC,	
v	Design of One way slab by IS-456. Algorithm/programming development for	6
	each structural design type.	
	COMMERCIAL SOFTWARE APPLICATIONS	
VI	Application in commercial software STAAD® or ETABS® Analysis of	6
, ,	TRUSS, Analysis of 2D frame and Essentials of RCC building Design.	
	Module wise Measurable Students Learning Outcomes:	
	1. Apply fundamentals of Algorithm and programming.	
	2. Carry out matrix operations by programming.	
	3. Implement numerical methods by programming	
	4. Analyze 2D structural problems by Finite Element Method.	
	5. Design simple RCC and STEEL members by latest BIS-codes	
	6. Generate structural applications in Finite Element software.	
	Text Books	
1	M.K.Jain, S.R.K.Iyengar & R.K.Jain " Numerical Methods for Scientific and Er	ngineering
2	Computation , 411 ed. 2004	
	Pundit & Gupta Structural Analysis, Tata MC Graw Hill Book company	nony Thind
3	Ed–2009	ipany miru
4	N. Subramanian, "Design of Steel Structures", (Oxford Higher Education)-2008	
	References	
1	Steve Otto and James P. Denier,, An Introduction to Programming and Numerica	al Methods in,
1	Springer International books, 1st Edition, 2007	
2	Cotes, R.C., Couties, M.G., and Kong, F.K., Structural Analysis, 3rd Edition, 19	990, ELBS
3	A.K.Chopra, —Structural Dynamics for Earthquake Engineering, 4th Edition, 2 Pubilications	2008,Pearson
	Leoful Links	

	CO-PO Mapping																
		Programme Outcomes (PO)													PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3			3													
CO2	2			2													
CO3			2	2				2									
CO4																	
The stren	gth of 1	mappir	ng is to	be wr	itten as	\$ 1,2,3;	Where	e, 1:Lo	w, 2:M	ledium	, 3:Hig	gh					
Each CO	of the	course	must i	map to	at leas	t one P	Ю.										

Assessment Plan based on Bloom's Taxonomy Level												
<b>Bloom's Taxonomy Level</b>	T1	T2	ESE	Total								
Remember												
Understand	10	5	10	25								
Apply	10	10	15	35								
Analyze		5	15	20								
Evaluate			10	10								
Create			10	10								
Total	20	20	60	100								

Walchand College of Engineering, Sangli														
			(Government Aided Au	tonomous Institute)										
			AY 202											
			Course Info	ormation										
Progra	amme		B. Tech. (Civil Eng	gineering)										
Class,	Semester		Final Year B. Tech	., Sem. VII										
Cours	e Code		4CV426											
Cours	e Name		Professional Electi	ive 4:-Solid and H	azardous Waste Manag	ement								
Desire	d Requisit	es:	-											
	Teachin	g Scheme	Examination Scheme (Marks)											
Lectur	- Cacilli	3 Hrs /week	T1	FSF	Total									
Tutori		5 1115./ WEEK	20	$\begin{array}{c c c c c c c c c c c c c c c c c c c $										
Draati	al													
Fracue		i - Crediter 2												
mera	ceraction - Credits: 2													
Course Objections														
1	Durantitatio		Course Ob	ojectives										
1	Provide ii	n-deptn knowledge of	r nazardous waste ma	anagement.	1 C 1 1									
2	To enhan	ce the technical comp	petency and apply the	e acquired knowled	ige for research and									
	Developn	hent, industry, and co	onsultancy activities.											
		<b>1</b> . <b>1</b> . <b>1</b>	Course Outco	omes (CO)		• . • • •								
CO1	Explain C	characterization, wast	te minimization, trans	sportation, site ren	nediation, and risk asso	ciated with								
	nazardous	s waste.												
CO2	Explain a	and Apply the physica	al, chemical, and biol	logical methods of	treating hazardous was	ste.								
CO3	Design tr	eatment and disposal	facilities for hazardo	CO3   Design treatment and disposal facilities for hazardous waste.										
Modu	10		Module Con	tonts		Hours								
Modu	le Introd	uction to hazardous	Module Con	tents		Hours								
Modu	le Introd	uction to hazardous	Module Con s Waste Managemen	tents nt	tion Magnitude of	Hours								
<b>Modu</b> I	le Introd Hazard	<b>uction to hazardous</b> lous waste: Definition	Module Con s Waste Managemen n, Sources, Character y Assessment of site	tents nt rization, Classifica	tion, Magnitude of	Hours 5								
<b>Modu</b> I	le Introd Hazard problem	uction to hazardous lous waste: Definition m, Concept of toxicit	Module Con s Waste Managemen n, Sources, Character cy, Assessment of site Freatment	t <b>ents</b> nt rization, Classifica es	tion, Magnitude of	Hours 5								
Modu	le Introd Hazard problez Waste	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T	Module Con s Waste Managemen n, Sources, Character cy, Assessment of site Freatment	tents nt rization, Classifica es	tion, Magnitude of	Hours 5								
Modu	le Introd Hazard problem Waste Resource	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T minimization: Benef	Module Con s Waste Managemen n, Sources, Character cy, Assessment of site <b>Freatment</b> fits, Approaches, Prio	itents nt rization, Classifica es orities in hazardou	tion, Magnitude of s waste management, nical and Biological	Hours 5								
<b>Modu</b> I II	le Introd Hazard problet Waste Resourt treatment	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T minimization: Benef rces recovery, Case	Module Con s Waste Managemen n, Sources, Character cy, Assessment of site <b>Freatment</b> fits, Approaches, Price studies. Treatment	tents nt rization, Classifica es orities in hazardou t: Physical, Cher	tion, Magnitude of s waste management, nical and Biological	Hours 5 6								
<b>Modu</b> I II	le Introd Hazard problem Waste Resour treatme	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T minimization: Benef rces recovery, Case ent systems applicable	Module Con s Waste Managemen n, Sources, Character cy, Assessment of site <b>Freatment</b> fits, Approaches, Pride studies. Treatment le for hazardous wast	tents nt rization, Classifica es orities in hazardou t: Physical, Cher te, Hazard in proce	tion, Magnitude of as waste management, nical and Biological essing, Case studies of	<b>Hours</b> 5 6								
Modu I II	le Introd Hazard proble Waste Resoun treatme treatme	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T minimization: Benef rces recovery, Case ent systems applicable ent	Module Con s Waste Managemen n, Sources, Character y, Assessment of site Freatment fits, Approaches, Price studies. Treatment le for hazardous wast	tents nt rization, Classifica es orities in hazardou t: Physical, Cher te, Hazard in proce	tion, Magnitude of as waste management, nical and Biological essing, Case studies of	<b>Hours</b> 5 6								
Modu I II	le Introd Hazard problez Waste Resoun treatme treatme	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T minimization: Benef rces recovery, Case ent systems applicable ent portation of Hazard	Module Con s Waste Managemen n, Sources, Character ty, Assessment of site Treatment fits, Approaches, Price studies. Treatment le for hazardous waste lous Waste	tents nt rization, Classifica es orities in hazardou t: Physical, Cher te, Hazard in proce	tion, Magnitude of s waste management, nical and Biological essing, Case studies of	<b>Hours</b> 5 6								
Modu I II	le Introd Hazard problet Waste Waste Resoun treatme treatme Transp	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T minimization: Benef rces recovery, Case ent systems applicable ent portation of Hazard portation: Storage of ners Bulk transport	Module Con s Waste Managemen n, Sources, Character cy, Assessment of site Freatment fits, Approaches, Pride studies. Treatment le for hazardous waste lous Waste of hazardous waste t. Non bulk transport	tents nt rization, Classifica es orities in hazardou t: Physical, Cher te, Hazard in proce , Regulations go	tion, Magnitude of s waste management, nical and Biological essing, Case studies of verning transporters,	Hours 5 6 6								
Modul I II III	le Introd Hazard problez Waste Resoun treatme treatme Transp Contai	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T minimization: Benef rces recovery, Case ent systems applicable ent portation of Hazard ortation: Storage of ners, Bulk transpor	Module Con s Waste Managemen n, Sources, Character cy, Assessment of site <b>Freatment</b> fits, Approaches, Price studies. Treatment le for hazardous waste lous Waste of hazardous waste rt, Non-bulk transpo	tents nt rization, Classifica es orities in hazardou t: Physical, Cher te, Hazard in proce , Regulations go ort, Hazardous si	tion, Magnitude of as waste management, nical and Biological essing, Case studies of verning transporters, ubstances emergency	Hours 5 6								
Modul I II III	le Introd Hazard probles Waste Waste Resourt treatme treatme Transp Contai respon	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T minimization: Benef rces recovery, Case ent systems applicable ent portation of Hazard ortation: Storage of ners, Bulk transpor se.	Module Con s Waste Managemen n, Sources, Character cy, Assessment of site Freatment fits, Approaches, Pride studies. Treatment le for hazardous waste lous Waste of hazardous waste rt, Non-bulk transpon	tents nt rization, Classifica es orities in hazardou t: Physical, Cher te, Hazard in proce , Regulations go ort, Hazardous si	tion, Magnitude of s waste management, nical and Biological essing, Case studies of verning transporters, ubstances emergency	Hours           5           6           6								
Modu I II III	le Introd Hazard proble Waste Waste Resoun treatme treatme Transp Contai respon	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T minimization: Benef rces recovery, Case ent systems applicable ent portation of Hazard ortation: Storage of ners, Bulk transpor se. cal of Hazardous Wa ill disposal: L and fill	Module Con s Waste Managemen n, Sources, Character cy, Assessment of site Freatment fits, Approaches, Price studies. Treatment le for hazardous waste lous Waste of hazardous waste rt, Non-bulk transpo- aste	itents nt rization, Classifica es orities in hazardou t: Physical, Cher te, Hazard in proce , Regulations go ort, Hazardous su	tion, Magnitude of s waste management, nical and Biological essing, Case studies of verning transporters, ubstances emergency	Hours 5 6 6 7								
Modul I II III	le Introd Hazard probles Waste Waste Resoun treatme treatme Transp Contai respon Dispos Land f	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T minimization: Benef rces recovery, Case ent systems applicable ent portation of Hazardous ners, Bulk transpor se. cal of Hazardous Wa ill disposal: Land fill on well disposal: Classical Con-	Module Con s Waste Managemen n, Sources, Character ry, Assessment of site <b>Freatment</b> Fits, Approaches, Pride studies. Treatment le for hazardous waste lous Waste of hazardous waste rt, Non-bulk transpo aste as disposal sites, Sit ssifications. Deep we	tents nt rization, Classifica es orities in hazardou t: Physical, Cher te, Hazard in proce , Regulations go ort, Hazardous st ing, Designing, Cl	tion, Magnitude of s waste management, nical and Biological essing, Case studies of verning transporters, ubstances emergency osure, Case studies	Hours           5           6           6           7								
Modu I II III IV	le Introd Hazard problet Waste Waste Resound treatment treatment Transp Contai respon Dispose Land f Injectio	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T minimization: Benef rces recovery, Case ent systems applicable ent portation of Hazard ortation: Storage of ners, Bulk transpor se. al of Hazardous Wa ill disposal: Land fill on well disposal: Cla	Module Con s Waste Managemen n, Sources, Character cy, Assessment of site Freatment fits, Approaches, Pride studies. Treatment le for hazardous waste lous Waste of hazardous waste, rt, Non-bulk transpo- aste as disposal sites, Sit ssifications, Deep we	itents nt rization, Classifica es orities in hazardou t: Physical, Cher te, Hazard in proce , Regulations go ort, Hazardous su ing, Designing, Cl ell injection, Case	tion, Magnitude of s waste management, nical and Biological essing, Case studies of verning transporters, ubstances emergency osure, Case studies studies.	Hours           5           6           6           7								
Modul I II III IV	le Introd Hazard problem Waste Waste Resound treatme treatme Transp Contai respon Dispos Land f Injectio	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T minimization: Benef rces recovery, Case ent systems applicable ent portation of Hazardous ortation: Storage of ners, Bulk transpor se. sal of Hazardous Wa ill disposal: Land fill on well disposal: Cla- emediation: Site assoc	Module Con s Waste Managemen n, Sources, Character cy, Assessment of site Treatment fits, Approaches, Price studies. Treatment le for hazardous waste of hazardous waste of hazardous waste rt, Non-bulk transpo- aste as disposal sites, Sit ssifications, Deep we	tents nt rization, Classifica es orities in hazardou t: Physical, Cher te, Hazard in proce , Regulations go ort, Hazardous st ing, Designing, Cl ell injection, Case	tion, Magnitude of s waste management, nical and Biological essing, Case studies of verning transporters, ubstances emergency osure, Case studies studies.	Hours 5 6 7 7								
Modul I II III IV V	le Introd Hazard probles Waste Waste Resourt treatmo treatmo Transp Contai respon Dispos Land f Injectio	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T minimization: Benef rces recovery, Case ent systems applicable ent portation of Hazardous ortation: Storage of ners, Bulk transpor se. al of Hazardous Wa ill disposal: Land fill on well disposal: Clas emediation mediation: Site asses atment technologies	Module Con s Waste Managemen n, Sources, Character cy, Assessment of site Freatment fits, Approaches, Pride studies. Treatment le for hazardous waste lous Waste of hazardous waste rt, Non-bulk transpo aste as disposal sites, Sit ssifications, Deep we sment and inspection	nt nt rization, Classifica es orities in hazardou t: Physical, Cher te, Hazard in proce , Regulations go ort, Hazardous su ing, Designing, Cl ell injection, Case su	tion, Magnitude of s waste management, nical and Biological essing, Case studies of verning transporters, ubstances emergency osure, Case studies studies.	Hours           5           6           7           7								
Modul I II III IV V	le Introd Hazard problem Waste Waste Resound treatme treatme Transp Contai respon Dispos Land f Injection Site R Site result	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T minimization: Benef rces recovery, Case ent systems applicable ent portation of Hazard ortation: Storage of ners, Bulk transpor se. al of Hazardous Wa ill disposal: Land fill on well disposal: Clar emediation mediation: Site asses atment technologies,	Module Con s Waste Managemen n, Sources, Character cy, Assessment of site Freatment fits, Approaches, Price studies. Treatment le for hazardous waste of hazardous waste of hazardous waste as disposal sites, Sit ssifications, Deep we sment and inspectior financial considerati	tents nt rization, Classifica es orities in hazardou t: Physical, Cher te, Hazard in proce , Regulations go ort, Hazardous su ing, Designing, Cl ell injection, Case h, Hazard ranking s ions, Case studies.	tion, Magnitude of s waste management, nical and Biological essing, Case studies of verning transporters, ubstances emergency osure, Case studies studies.	Hours           5           6           7           7								
Modul I II III IV V	le Introd Hazard probles Waste Waste Resourt treatme treatme Transp Contai respon Dispos Land f Injectio Site R Site re and tre	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T minimization: Benefices recovery, Case ent systems applicable ent portation of Hazardous ortation: Storage of ners, Bulk transportse. sal of Hazardous Wa ill disposal: Land fill on well disposal: Clar emediation mediation: Site asses atment technologies, assessment: Process of	Module Con s Waste Managemen n, Sources, Character cy, Assessment of site Freatment fits, Approaches, Pride studies. Treatment le for hazardous waste lous Waste of hazardous waste t, Non-bulk transpo aste as disposal sites, Sit ssifications, Deep we sment and inspection financial considerati	nt nt rization, Classifica es orities in hazardou t: Physical, Cher te, Hazard in proce , Regulations go ort, Hazardous su ing, Designing, Cl ell injection, Case s ions, Case studies.	tion, Magnitude of s waste management, nical and Biological essing, Case studies of verning transporters, ubstances emergency osure, Case studies studies.	Hours           5           6           7           7           6								
Modul I II III V VI	le Introd Hazard problem Waste Resound treatme treatme Transp Contai respon Dispos Land f Injectio Site R Site re and tre Risk A Risk A	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T minimization: Benef rces recovery, Case ent systems applicable ent portation of Hazard ortation: Storage of ners, Bulk transpor se. al of Hazardous Wa ill disposal: Land fill on well disposal: Clas emediation mediation: Site asses atment technologies, assessment ssessment: Process, I	Module Con s Waste Managemen n, Sources, Character cy, Assessment of site Freatment fits, Approaches, Price studies. Treatment le for hazardous waste of hazardous waste of hazardous waste t, Non-bulk transpo- aste as disposal sites, Sit ssifications, Deep we sment and inspection financial considerati	nt rization, Classifica es orities in hazardou t: Physical, Cher te, Hazard in proce , Regulations go ort, Hazardous se ing, Designing, Cl ell injection, Case se h, Hazard ranking se ions, Case studies.	tion, Magnitude of s waste management, nical and Biological essing, Case studies of verning transporters, ubstances emergency osure, Case studies studies. system, Containment	Hours           5           6           7           7           6								
Modul I II III IV V VI	le Introd Hazard problem Waste Resound treatme treatme treatme Transp Contai respon Dispos Land f Injectio Site R Site R Site re and tre Risk A	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T minimization: Benef rces recovery, Case ent systems applicable ent portation of Hazard ortation: Storage of ners, Bulk transpor se. al of Hazardous Wa ill disposal: Land fill on well disposal: Clase emediation mediation: Site assess atment technologies, assessment ssessment: Process, I	Module Con s Waste Managemen n, Sources, Character cy, Assessment of site Freatment fits, Approaches, Price studies. Treatment le for hazardous waste of hazardous waste of hazardous waste t, Non-bulk transpo- aste as disposal sites, Sit ssifications, Deep we sment and inspection financial consideration Risk management, H Text Be	nt nt rization, Classifica es orities in hazardou t: Physical, Cher te, Hazard in proce , Regulations go ort, Hazardous su ing, Designing, Cl ell injection, Case su ions, Case studies.	tion, Magnitude of s waste management, nical and Biological essing, Case studies of verning transporters, ubstances emergency osure, Case studies studies. system, Containment anagement rules.	Hours         5         6         7         7         6								
Modul I II III IV VI VI	le Introd Hazard problem Waste Waste Resound treatme treatme Transp Contai respon Dispos Land f Injectio Site res and tre Risk A	uction to hazardous lous waste: Definition m, Concept of toxicit minimization and T minimization: Benef rces recovery, Case ent systems applicable ent portation of Hazardous ortation: Storage of ners, Bulk transpor se. al of Hazardous Wa ill disposal: Land fill on well disposal: Clai emediation mediation: Site asses atment technologies, assessment assessment: Process, I ga, M. D., Buckingha	Module Con s Waste Managemen n, Sources, Character cy, Assessment of site Freatment fits, Approaches, Price e studies. Treatment le for hazardous waste of hazardous waste of hazardous waste as disposal sites, Sit ssifications, Deep we sment and inspection financial considerati Risk management, H Text Be am, P. L. and Evans,	nt nt rization, Classifica es orities in hazardou t: Physical, Cher te, Hazard in proce , Regulations go ort, Hazardous su ing, Designing, Cl ell injection, Case a h, Hazard ranking s ions, Case studies. fazardous waste ma ooks J. C., Hazardous V	tion, Magnitude of s waste management, nical and Biological essing, Case studies of verning transporters, ubstances emergency osure, Case studies studies. system, Containment anagement rules.	Hours 5 6 7 7 6 4								

2	Metcalf and Eddy —Wastewater Engineering Treatment and Reusel, Tata McGraw Hill
2	Publication, 6th Reprint, 2003.
	References
1	Sincero A, P and Sincero G, A, —Environmental Engineering A Design approach <sup>I</sup> , PHI learning private
1	limited, 2004.
2	Wentz, C. A., Hazardous Waste Management, 2nd Ed., McGraw Hill, 1995.
2	Lewandowski G.A. and DeFilippi L.J., Biological Treatment of Hazardous Wastes, John
3	Wiley & Sons, 1998.
	Useful Links
1	https://www.youtube.com/watch?v=ri9Op5vQfA&list=PLL9jm6CAGn2UzZZfZzSycEANAQUkc5E_e
2	https://www.youtube.com/watch?v=x8ViYoqjEhc

CO-PO Mapping															
		Programme Outcomes (PO)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	2														
CO2		2													
CO3			3										1		
The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High															
Each CO	of the	course	must r	nap to	at leas	t one P	Ю.								

Assessment Plan based on Bloom's Taxonomy Level												
<b>Bloom's Taxonomy Level</b>	<b>T1</b>	T2	ESE	Total								
Remember	10			10								
Understand	10	10	30	50								
Apply			15	15								
Analyze		10	15	25								
Evaluate												
Create												
Total	20	20	60	100								

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)										
			Government Aidea Au	<u>tonomous Institute)</u> 0-21						
			Course Info	rmation						
Progra	amme		B.Tech. (Civil Engine	eering)						
Class,	Seme	ster	Final Year B. Tech., S	Sem VII						
Cours	e Cod	e	4CV412							
Cours	e Nam	ne · · ·	Professional Elective	4 :- Advanced Stru	Ictural Analysis	1				
Desire	a keq	uisites:	Solid Mechanics, Stru	ictural Mechanics	I, Structural Me					
r	Teach	ing Scheme	ł	Examination Sche	me (Marks)					
Lectur	re	4 Hrs/week	T1	T2	ESE	Total				
Tutori	ial	-	20	20	60	100				
Practi	cal	-								
Intera	ction	-		Credits	3					
			Course Ob	• 4 •						
	The	objective of this co	Course UD	jectives	alveis techniques	to various civil				
	engir	eering structures b	ased on courses struct	ural mechanics I d	& II through the	ory and series of				
1	nume	erical examples. Th	e course serves as a p	prerequisite for th	e advanced desi	gn of reinforced				
	conc	rete structures.								
		Course	Outcomes (CO) with	Bloom's Taxono	my Level					
COL	Demonstrate advanced techniques of structural analysis to various types of									
	struc	tures.								
CO2	Anal	yse special type of s	structures in civil engin	ieering.						
CO3	Evalu	uate external and int	ternal forces in structur	res for design of st	ructures.	Evaluating				
Modu	le		Module Con	tents		Hours				
Mouu	II I	nfluence Lines: N	Muller Breslau princi	ple, qualitative	and quantitative					
т	Ir	nfluence line diagra	ms for reactions, Shea	r force and bendi	ng moment's for					
1	p	ropped cantilever, f	fixed beam and contin	uous beams. Prac	tical applications	3				
	0	f influence lines.		11 1 4	1.1					
п	B	eams curved in play	<b>lan:</b> Analysis of static	ally determinate a	nd indeterminate					
	e	nergy method. Bend	ling moments and twist	ting moment diag	ams.					
	F	<b>'ixed Arches:</b> Type	s of arches, Elastic Ce	nter Method, Ana	lysis of parabolic	;				
III	a	nd circular / semic	circular fixed arches.	Normal Thrust, F	Radial Shear and	1 7				
	B	Bending Moment at a	any section of an arch.							
n.	A	Approximate Meth	nods: Portal and Car	ntilever methods	for analysis of					
10	h	ending moment diag	orams	is. Axiai force,	Shear force and	0				
	S	econdary Stresses	s: Causes of second	ary stresses, Ch	ange in angles					
v	d	eflection angles a	nd Analysis of Secon	ndary Stresses ir	Plane Frames	, 6				
	A	analysis of pin jointe	ed space frames by tens	sion coefficient me	ethod.					
		Beams on Elastic	Foundations: Assump	otions, Types of	beams on elastic					
VI		oundation, Analysis	of deams on elastic to	pressure distribution	tion shear force	0				
		nd bending moment	diagrams.	, pressure distribu	tion, shear force					
	N	Iodule wise Measu	rable Students Learn	ing Outcomes: A	n ability to,					
	1	. Construct IL	D for indeterminate str	uctures.	-					
	2	. Analyze bear	ms curved in plan.							
	3	. Analyze para	abolic & circular fixed	arches.						
	4	. Construct SF	D & BMD of building	trames subjected	to lateral loads.					
	5	. Find seconda	ary stresses in plane fra	me.						
	0	. Anaryze dear	Tovt P	noks						
	V	.N. Vazarani and M	M.M. Ratwani. "Analy	sis of Structures"	Khanna Publish	ers. 8th Edition				
		983								
2	C	C. S. Reddy, "Basic	Structural Analysis", T	ata McGraw hill,	7th Edition, 1981					

3	S. B. Junnarkar, "Mechanics of Structures Vol. I", Chartor House pulications. 31st Edition, 2014.											
	References											
	S. Timoshenko "Strength of Materials Vol-II," East Van Nostrand, 3rd Edition, 1955.											
1												
2	N. Krishna Raju & D. R. Gururaja, "Advanced Mechanics of Solids and Structures"-, Naraosa											
	Publishing House, New Delhi, 1997											
	Useful Links											
1												
2												
3												
4												

	CO-PO Mapping														
	Programme Outcomes (PO)													PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1			2	2											
CO2			2	3											
CO3			3	3											
<b>CO4</b>															

The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High Each CO of the course must map to at least one PO.

## Assessment

Assessment Plan based on Bloom's Taxonomy Level												
Bloom's Taxonomy Level	<b>T1</b>	T2	ESE	Total								
Remember												
Understand												
Apply	10	10	20	40								
Analyze	10	10	20	40								
Evaluate			20	20								
Create												
Total	20	20	60	100								

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)										
			AY 2020-	-21						
			Course Inform	nation						
Programn	ne		B.Tech. (Civil Engine	ering)						
Class, Sen	nester		Final Year B. Tech. Se	emester I						
Course Co	ode		3CV425							
Course Na	ame		Professional Elective	4 :-Engineering E	conomics and	Valuation				
Desired R	equisites:		Building materials and Engineering Drawing,	Engineering mat	hematics.	and design; Civil				
Те	aching So	rheme	Examination Scheme (Marks)							
Lecture	aching by	3 Hrs/week	T1	T2	ESE	Total				
Tutorial		-	20	20	60	100				
Practical		-								
Interaction	n	-		Credits	: 3					
			Course Obje	ctives						
1	To provi	ide a sound und	erstanding of concepts a	and principles of e	engineering eco	nomy essential for				
	economi	c feasibility stu	dies relating to design a	and implementation	n of engineerin	g projects.				
2	To deve	lop proficiency	with methods for valua	tion of immovable	e properties.					
3	To acqu	aint the student	s with use of excel for	equivalence com	parisons as we	Il as computations				
	tor valua	ation.		L	T 1					
<u> </u>	Describe	Course C	Dutcomes (CO) with B	loom's l'axonom	y Level	I Indonaton din o				
	Describe	e elements of en	gineering economics as	s well as valuation	•					
C02	Appraise Value th	e different imm	ovable properties	eening project.		- Allaryzing Evaluate				
0.05	v alue til		ovable properties.			Lvaluate				
Module			Module Cont	ents		Hours				
	Intro	duction to En	gineering Economy							
I	Time rate, finan uneque econo capita	e value of mon Inflation rate, cial appraisal o ual lives, Tangi omic viability, al.	ey, Cash flow diagran Discrete and continu of project alternatives, ible and intangible cos Cost – benefit analy	ns, Interest and i nous compoundin Project alternativ ts as well as bene- vsis, Payback pe	nflation, Intere g. Necessity es of equal an efits, Concept riod, Return o	st of nd 5 of on				
П	Econ Intera Effec series Equir Selec	tomic Appraisa est formulae for ctive interest. E s factors for valence compa- ction of appropr	<b>I of Projects – I</b> or discrete and continu ffect of inflation on in PW and FW. Capita inison, Present worth iate method for equivale	uous compoundin terest rate, Unifo al recovery fact method, Annua ence comparison.	g, Nominal an rm and Gradie or, Concept Il cost metho	nd nt 6 of d,				
Ш	Econ Disco IRR f Repla Elem	omic Appraisa ounting cash flo for economic vi acement analysi ents of cost, Br	<b>I of Projects – II</b> ow, Internal rate of retu ability. Comparison of s, Economic life of the eak even analysis, Econ	rn, Methods for c project alternative asset. nomic order quant	letermining IR es based on IRF ity.	R, 				
IV	Elements of cost, Break even analysis, Economic order quantity.Elements of ValuationsConcept of value, price and cost, attributes of value, various types of values and essential characteristics of market value.Immovable properties: Freehold and leasehold properties, Different types of leases. Different types of rents, Depreciation, different methods, sinking fund, obsolescence Years Purchase, Single rate and dual rate, reversion value of land, Valuation tables, capitalized value.									
v	Valu Purpo valua R <b>Qtin</b>	ation-1 oses of valuat ation, Valuation agseationtientsFig	ion, factors affecting tables, Physical meth manifectal pringiplemet	valuations, Variod of valuation, Deingmachation	ous methods Belting metho ivil Engineerin	of d, 6 g, AY 2021-22				

VI	<b>Valuation-II</b> Rental Method: Gross rent, outgoings, net rent, capitalized value and total value of the property. Valuation Based on Profits: Gross profit, outgoings, net profit, and capitalized value and total value of the property. Development Method: Cost of development.	8								
Text Books										
1	"Engineering Economy" Brajesh Kumar, Arshad Noor Siddiquee, Zahid A. R Pearson India,1st Edition, 2012.	Khan Publisher:								
2	2 "Civil Engineering Contracts &Estimates", B. S. Patil, Orient Langman Ltd., 1st Edition, 1981.									
3	"Professional Practices (Estimating & Valuation)", Roshan Namavati., LBD Publishers, 4th Edition, 1984.									
	References									
1	"Valuation of Real Properties" Rangwala, Charotar Publishing House, 10th Edit	tion: 2015								
2	"Engineering Economy", Zahid A khan, New Delhi: Dorling Kindersley, 1st Ed	ition, 2012								
	Useful Links									
1	https://nptel.ac.in/courses/112/107/112107209/									
2	https://youtu.be/363Ado8Nsk0									
3	https://www.youtube.com/watch?v=S5ipCt6VOvA									

	CO-PO Mapping													
	Programme Outcomes (PO)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3													
CO2												3	3	
CO3		3												
- CE 1		0		1		1 0 0	<b>X X 11</b>		• •	r 11	0 771			

The strength of mapping is to be written as 1,2,3; Where, 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO.

### Assessment

Assessment Plan based on Bloom's Taxonomy Level											
Bloom's Taxonomy Level	<b>T1</b>	T2	ESE	Total							
Remember											
Understand	10	10	15	35							
Apply											
Analyze	10	10	15	35							
Evaluate			30	30							
Create											
Total	20	20	60	100							

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)												
			AY 2	021-22								
			Course In	formation								
Progra	amme		B.Tech. (Civil Eng	gineering)								
Class,	Semester		Final Year B. Tech	n., Sem VII								
Cours	e Code		4CV452									
Cours	e Name		Highway Engineer	Highway Engineering Lab								
Desire	d Requisi	tes:	Transportation En	gineering								
	Teaching	Scheme		Examination Sche	eme (Marks)							
Lectur	re	-	LA1	LA2	Lab ESE	Total						
Tutori	ial	-	30	30	40	100						
Practi	cal	2 hrs/week										
Intera	ction	-	Credits: 1									
			Course (	Objectives								
1 To explain parameters governing the selection of best pavement construction material.												
2	To develo	op ability to asso ruction.	ess various propertie	es of highway materia	als and various p	ractices adopted						
3	To demo	nstrate the meth	od of design of bitu	ninous mixes for fle	xible pavement.							
4	To give the materials	he exposure of y and manageme	various tests adopted nt of traffic.	l on field to character	rise the road cons	struction						
				taamaa (CO)								
Course Outcomes (CO) Apply practices to examine the properties of road construction material for their use in road												
CO1 construction and to manage the road traffic.												
CO2	Interpre provision	t the test results to decide the su	of materials and <b>co</b> itability of road con	mpare the values winstruction material	th Indian standar	d codal						
CO3	Comprel	hend concept of	bituminous mix des	sign for flexible pave	ements.							
			List of Experime	nts / Lab Activities								
List of	fExperim	ents:										
1	Specific	Crowitz of Ditur	non									
1.	Penetrati	on Test on Bitu	nen									
3.	Viscosity	of Bitumen										
4.	Softening	g Point of Bitum	ien									
5.	Flash and	l Fire Point of E	Bitumen									
0. 7	Bituminc	or Brunnen ous Extraction T	est									
8.	Spot Spe	ed Study										
9.	Intersecti	ion Volume Stu	dy									
10	. Parking U	Usage Study										
11	. Demonst	ration of Marsh	all Stability Test	regates								
12	. Demonst		est on bon and rige	,ieguies								
			Text	Books								
1	Khani 10 <sup>th</sup> e	na S. K., Justo C dition, 2018	C. E. G., Veeraragav	an A, "Highway Eng	gineering", Nem (	Chand & Sons,						
2	Khan Nem	na S. K., Justo C Chand & Sons,	C. E. G., Veeraragav 2013	an A, " Highway Ma	terials And Pave	ment Testing",						
3												
	10.10		Kefe	rences		CT 11						
1	IS 120 Stand	01 to 1220 (197 ards (BIS), New	8). –Methods for tes V Delhi, India.	ting tar and bitumine	ous materials.   Bu	reau of Indian						

2	IS 73 (2013). —PAVING BITUMEN — SPECIFICATION Bureau of Indian Standards (BIS), New Delhi, India
3	MORTH Specifications for Road and Bridge Works, Indian Roads Congress (IRC) 5 <sup>th</sup> Revision 2013, New Delhi, India
	Useful Links
1	https://ts-nitk.vlabs.ac.in/List of experiments.html
2	
3	
4	

	CO-PO Mapping														
	Programme Outcomes (PO)													PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1				3									1		
CO2				3		1							2	1	
CO3				3	1								2	1	
The streng	gth of 1	nappir	ig is to	be wri	itten as	1,2,3;	Where	e, 1:Lo	w, 2:N	ledium	, 3:Hig	gh			

Each CO of the course must map to at least one PO.

Assessment							
There are three components of lab assessment, LA1, LA2, and Lab ESE							
IMP: Lab ES	E is a separate head of	passing. Lab ESE	E is treated as End Semester Exam and is base	ed on all			
experiments/l	ab activities.						
Assessment	Assessment Based on Conducted by Typical Schedule Marks						
ΤΑΊ	Lab activities,	Lab Course	During Week 1 to Week 6	20			
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	50			
1.4.2	Lab activities,	Lab Course	During Week 6 to Week 12	20			
LAZ	attendance, journal	Faculty	Marks Submission at the end of Week 12	50			
Lob ESE	Lab Performance	Lab Course	During Week 12 to Week 18	40			
Lau ESE	and documentation	faculty	Marks Submission at the end of Week 18	40			
Week 1 indicates starting week of a semester. The typical schedule of lab assessments is shown,							
considering a 26-week semester. The actual schedule shall be as per academic calendar. Lab activities/Lab							
performance shall include performing experiments, mini-project, presentations, drawings, programming							
and other suit	able activities, as per t	he nature and req	uirement of the lab course. The experimental	lab			
shall have typ	bically 8-10 experimen	ts.	-				

Assessment Plan based on Bloom's Taxonomy Level							
Bloom's Taxonomy Level	LA1	LA2	Lab ESE	Total			
Remember							
Understand	10	10	5	25			
Apply	10	10	15	35			
Analyze	10	10	15	35			
Evaluate			5	5			
Create							
Total	30	30	40	100			

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)						
AY 2021-22						
Course Information						
Programme	B.Tech. (Civil Engineering)					
Class, Semester	Final Year B. Tech., Sem VII					
Course Code	4CV453					
Course Name	Mini Project :- Construction Project Management					
Desired Requisites:	Building Planning Design, Estimating and Costing					

Teaching	Scheme	Examination Scheme (Marks)					
Lecture	-	LA1	LA2	Lab ESE	Total		
Tutorial	-	30	30	40	100		
Practical	2 hrs/week						
Interaction	-	Credits: 1					

	Course Objectives
	To develop amongst students the necessary analytical & managerial skills to systematically
1	analyze the scope of work on construction sites and evaluate the relation between time and money
	during the planning phase of construction projects to achieve better productivity.
2	To understand the practical complexities involved during the planning and execution of various
	phases/activities of construction projects and learn the various tools and techniques to manage the
	resources namely time, money, material, equipment & labour, thereby facilitating to become
	productive managers.

	Course Outcomes (CO)						
CO1	Comprehend scope of selected construction project and develop WBS						
CO2	Schedule selected project using precedence network technique based contemporary scheduling software.						
CO3	Demonstrate conceptual level Quality management and safety management Programme for the same projec						

List of Experiments / Lab Activities

### List of Experiments:

Small student groups formed will need to undertake following stages in this course; -1. Identify a small construction project and collect its documents defining scope (BOQ, drawings etc.)

2. Prepare the Work breakdown structure to evolve at least 100 distinct activities (appropriate software may be used)

- 3. Schedule the project using contemporary software taking into consideration following:-
- Activity list generated from WBS
- Construction methodology decision for each activity
- Important Resource allocations
- Precedence relations (Both technical and resource constrained)
- Time duration allotment (based upon resources, work content)
- Working calendar

4. Demonstrate quality management plan and safety management plan for the same project at preliminary level.

Text Books						
1	Kumar Neeraj Zha, —Construction Project Management <sup>  </sup> , Pearson India Education, 1st edition,(2011)					
2	Saleh Mubarak, - Construction Project Scheduling and Controll, Wiley, 2nd edition (2010)					

3	S. Seetharaman, —Construction Engineering & Managementl, Umesh Publications Delhi, 4 th edition,( 2008)							
	References							
1	Chitkara K K, -Construction Project Management : Planning, Scheduling and Controlling,							
1	Tata McGraw - Hill Education, 2nd edition, 2010							
2	Sonia Atchison, Brian Kennemer, Using Microsoft Project 2010, Pearson, 2011							
3	Paul E Harris ,-Planning and Control Using Primavera® P6 Version 7: For All Industries ,							
<sup>5</sup> Eastwood Harris Pty Limited, 2013								
	Useful Links							
1								
2								
3								
4								

CO-PO Mapping														
	Programme Outcomes (PO) PSO													
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1			2										1	
CO2			1	3									2	1
CO3			2		1								2	1
The strong	ath of r	monnir	a in to	hour	itton or	1 2 2.	Whore	1.Lo		ladium	2.11.	rh		

The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High Each CO of the course must map to at least one PO.

Assessment							
There are three components of lab assessment, LA1, LA2, and Lab ESE							
IMP: Lab ESE is a separate head of passing. Lab ESE is treated as End Semester Exam and is based on all							
experiments/l	ab activities.						
Assessment	Assessment Based on Conducted by Typical Schedule Marks						
ΤΑΊ	Lab activities,	Lab Course	During Week 1 to Week 6	20			
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	50			
	T 1 (****	I L C	Dealers West Cas West 12				

1 4 2	Lab activities,	Lab Course	During Week 6 to Week 12	20	
LAZ	attendance, journal Faculty Marks		Marks Submission at the end of Week 12	30	
Lab ESE	Lab Performance	Lab Course	During Week 12 to Week 18	40	
	and documentation	faculty	Marks Submission at the end of Week 18	40	
Week 1 indicates starting week of a semester. The typical schedule of lab assessments is shown,					

considering a 26-week semester. The actual schedule shall be as per academic calendar. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments.

Assessment Plan based on Bloom's Taxonomy Level							
Bloom's Taxonomy Level	LA1	LA2	Lab ESE	Total			
Remember							
Understand	10	10	5	25			
Apply	10	10	15	35			
Analyze	10	10	15	35			
Evaluate			5	5			
Create							
Total	30	30	40	100			

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)													
			AY 2	021-22										
			Course Ir	formation										
Prog	amme		B.Tech. (Civil Eng	gineering)										
Class	, Semester		Final Year B. Tecl	n., Sem VII										
Cours	se Code		4CV441											
Cour	se Name		Project-I											
Desir	ed Requisi	ites:												
	Teaching Scheme     Examination Scheme (Marks)													
Looty	reaching	Scheme	TA1	Examination Sch	eme (Marks)	Total								
Tuto	re iol	-		20 20		10tai								
Pract	141 ical	- 6 hrs/week	50	50	40	100								
Interaction - Credits: 3														
Course Objectives														
Course Objectives         1       This course intends to make group of students to identify a specific problem for their next semester major project and design methodology to address the problem. It also focuses on skills such as teamwork, leadership, interaction skills, and presentation skills.														
			Course Ou	tcomes (CO)										
CO1	Identify the same	a specific proble through detailed	em for the current ne d review of literature	ed of the society and	l collect informat	ion related to								
CO2	formulat	e problem staten	nent and Design solu	ution methodology										
<u>CO3</u>	present v	vork progress.												
			List of Experime	nts / Lab Activities										
	The stud division can selec case stud which co area of v	ent groups colle under the guida ct any topic whice lies) o At the en- ontains clear def vork and method	ctively are made to nee of a faculty men ch is relevant to the d of the semester, a inition of the identif lology for carrying of	work on a specific to her who is familiar area of Civil Engined detailed report on the ied problem, detailed put the work.	opic approved by in this area of int ering. ( may be the e work done shou d literature review	the head of the erest. o They ecoretical or ild be submitted v related to the								
			Text	Books										
1	based	l upon broader a	rea selected for the	project										
2														
3			Dofo	roncos										
1	D C	Kothari Dagaa	whethodology N	Ion Age Dublication	a 2nd Edition									
2	Tech	nical books base	d upon broader area	selected for the proj	iect									
3				servered for the proj										
			Usefu	l Links										
				0 Manning										
			Programme O	o mapping outcomes (PO)		PSO								
	1	2 2			10 11 12									

	1	2	3	4	5	6		8	9	10		12	1	2
CO1						2						2		
CO2		2		2									2	1
CO3						2					3		2	1
The streng	The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High													
Each CO	Each CO of the course must map to at least one PO.													

 Assessment

 There are three components of lab assessment, LA1, LA2, and Lab ESE

 IMP: Lab ESE is a separate head of passing. Lab ESE is treated as End Semester Exam and is based on all experiments/lab activities.

enpermento, i	ao aon mos.				
Assessment	Based on	Conducted by	Typical Schedule	Marks	
TA1	Lab activities,	Lab Course	During Week 1 to Week 6	20	
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	50	
1.4.2	Lab activities,	Lab Course	During Week 6 to Week 12	20	
LAZ	attendance, journal	Faculty	Marks Submission at the end of Week 12	50	
Lab ESE	Lab Performance	Lab Course	During Week 12 to Week 18	40	
Lau ESE	and documentation	faculty	Marks Submission at the end of Week 18	40	

Week 1 indicates starting week of a semester. The typical schedule of lab assessments is shown, considering a 26-week semester. The actual schedule shall be as per academic calendar. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments.

Assessment Plan based on Bloom's Taxonomy Level												
<b>Bloom's Taxonomy Level</b>	LA1	LA2	Lab ESE	Total								
Remember												
Understand	10	10	5	25								
Apply	10	10	15	35								
Analyze	10	10	15	35								
Evaluate			5	5								
Create												
Total	30	30	40	100								

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)													
			(Government Aided)	Autonomous Institut	te)								
			A 1 2	nformation									
Program	nme		B Tech (Civil F	ngineering)									
	emester		Final Year B Te	h SFM- VII									
Course	Code		4CV451										
Course	Name		Mini Project – R	einforced Concret	te Design and Dray	ving							
Desired	Requisite	s:	Design of Concrete Structures I and II										
				<u></u>									
Т	eaching S	cheme		Examination S	cheme (Marks)								
Lecture	8	-	LA1	LA2	Lab ESE	Total							
Tutoria	l	-	30	30	60	100							
Practica	ıl	2											
Interact	ion	-		Crea	lits: 1								
Course Objectives													
1 To demonstrate design of residential buildings, water tanks with staging, retaining wall and													
<b>_</b>	combined footing.     To import training of various analyses desire and describe a factors for it.												
2	To impart training of various analyses, design and drawing professional software for civil												
	engineeri	ng structures us	sing relevant IS co	odes.									
	A	11:6	Course Ou	itcomes (CO)		A 1							
	Analyse	real life civil en	gineering RCC sti			Analyzing							
	Appraise	various structu	ral designs and dra	awings.		Evaluating							
<u> </u>	Create sti	ructural detailin	g and drawings.			Creating							
			T *										
I ist of I	Turn on inn on	ta/I ah A ativit	List of Experime	ents / Lab Activitio	es								
The lab	work shall	l consist of deta	iled design & dra	wing of the followi	ng R C structures	by Limit State							
method	unless spec	rified	neu uesign & ura	wing of the following	ing R. C. structures	by Linit State							
memou	unicos spec												
1.	Resident	ial $G + 2$ storey	building.										
		-	-										
	Any two	from following	r,										
	a) Circul	ar water tank re	sting on ground w	ith rigid base. (by	working stress met	hod)							
						, 							
2.	b) Retain	ning wall (cantil	ever or counter fo	ort type)									
	c) Comb	ined footing/ra	ft foundation/ nile	foundation									
		med footing/ fa		Toundation.									
	Compu	ter analysis of a	any one frame for	project No.1 shall	be performed for D	ead Load, Live							
Note:	Load & I	Earthquake Loa	ds using relevant	application softwar	e.								
	• Drawin	gs prepared sha	all indicate ductilit	y details as per the	provision in IS: 13	920.							
	NC		Text	Books		-1.1.1							
1	N.C.	Sinha & S.K. R	oy, "Fundamental	s of Reinforced Co	oncrete" S. Chand P	ublishing, 5th							
		Dil, 2010.	d Jain "Comprol	anciva Docion of I	C Structures" St	andard Dools							
2	B. C. House	r uninna, Jain al 9 New Delhi Q	th Edition 1008	lensive Design of I	X.C. Suructures, St	anuaru DOOK							
		I Shah and I	$\frac{11}{2} \frac{1}{2} 1$	imit State Theory	and Design" Pun	Vidvarthi ariha							
3	Puhli	cation 7th Edit	$\frac{1}{2015}$ ion 2015	Linit State Theory	and Design , Full	, viuyarun grina							
	1 4011	cution, / th Luit	1011, 2013.										
			Refe	rences									
	P. Dr	avaratnram "Li	mit State Analysi	s and Design" W	heeler Publishing	company. Delhi							
1	5th E	dition. 1996				, <b></b> ,							

2	Sinha, "RCC Analysis and Design Vol. I and II", S. Chand and Co. New Delhi,3rd Edition, 2014.
3	P.C. Varghese "Limit State Design of Reinforced Concrete", Prentice Hall of India, New Delhi, 1st Edition,1999.
4	SP 34: Handbook on Concrete Reinforcement and Detailing, by Bureau of Indian Standards
	Useful Links
1	https://nptel.ac.in
2	https://swayam.gov.in
3	https://nicee.org.in , https://bis.gov.in

	CO-PO Mapping															
	Programme Outcomes (PO)													PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1		3						2					1			
CO2		2	3					2					1			
CO3		2	2					2					1			

The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High Each CO of the course must map to at least one PO.

	Assessment												
There are three components of lab assessment, LA1, LA2 and Lab ESE.													
IMP: Lab ESE is a separate head of passing. LA1, LA2 together is treated as In-Semester													
	Evaluation.												
Assessment	Based on	Conducted by	Typical Schedule (for 26-week Sem)	Marks									
TA1	Lab activities,	Lab Course	During Week 1 to Week 6	20									
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	50									
I A 2	Lab activities,	Lab Course	During Week 7 to Week 12	20									
	attendance, journal	Faculty	Marks Submission at the end of Week 12	50									
Lob ESE	Lab activities,	Lab Course	During Week 15 to Week 18	40									
Lab ESE	attendance, journal	Faculty	Marks Submission at the end of Week 18	40									
XX7 1 1 1 1	1 0												

Week 1 indicates starting week of a semester. The typical schedule of lab assessments is shown, considering a 26-week semester. The actual schedule shall be as per academic calendar. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments.

Assessme	nt Plan based on	Bloom's Taxonomy	Level	
Bloom's Taxonomy Level	LA1	LA2	Lab ESE	Total
Remember				
Understand				
Apply				
Analyse	5	5	10	20
Evaluate	10	10	15	35
Create	15	15	15	45
Total	30	30	40	100

		٢	Walchand College of I (Government Aided Au	Engineering, Sang stonomous Institute	gli 2)								
			AY 202	1-22	,								
			Course Info	ormation									
Progr	amn	ne	B.Tech. (Civil Engine	eering)									
Class,	Sen	nester	Final Year B. Tech.,	Sem VIII									
Cours	e Co	ode	4CV431										
Cours	e Na	ame	Elective 5:Advanced	Structural Design									
Desire	ed R	equisites:	Solid Mechanics, Stru	actural Mechanics	I, Structural Me	chanics II							
		-	1										
,	Tea	ching Scheme	l	Examination Sche	eme (Marks)								
Lectur	re	3 Hrs/week	T1	T2	ESE	Total							
Tutor	itorial - 20 20 60												
Practi	tical -												
Intera	action - Credits: 3												
Course Objectives													
The objective of this course is to apply advanced structural analysis techniques to various civil													
	en	gineering structures b	ased on courses struct	ural mechanics I a	& II through the	ory and series of							
1	nu	merical examples. Th	ne course serves as a	prerequisite for th	e advanced des	gn of reinforced							
	co	ncrete structures.											
		Course	Outcomes (CO) with	Plaam's Taxona	my Lovol								
	De	monstrate advanced t	techniques of structura	l analysis to vario	us types of	Applying							
CO1	str	uctures.	teeninques of structuru	i unurysis to vurio	us types of	i ippijing							
CO2	Ar	alyse special type of	structures in civil engir	neering.		Analyzing							
CO3	Ev	aluate external and in	ternal forces in structur	res for design of st	ructures.	Evaluating							
	1		MILO			TT							
Modu	ile	T. fl	Module Con	tents		Hours							
		Influence Lines:	Muller Breslau princ	iple, qualitative	and quantitativ								
T		ninuence inte diagra	fixed beem and contin	u loice and benui	tigal application	. 7							
1		of influence lines	fixed beam and contin	uous deallis. Flac	lical application	5							
		of influence filles.											
Beams Curved in Plan: Analysis of statically determinate and indeterminate													
П	7												
		energy method. Bend	ding moments and twis	ting moment diagr	ams.								
111		<b>Fixed Arches:</b> Type	es of arches, Elastic Ce	nter Method, Anal	lysis of parabolic	7							
		Bending Moment at	any section of an arch	nomiai mitusi, K	autai Shear and								
		Approximate Meth	ods: Portal and Canti	lever methods for	analysis of								
IV		building frames subj	jected to lateral loads.	Axial force, Shear	force and	6							
	IV building frames subjected to lateral loads. Axial force, Shear force and bending moment diagrams.												

v	<b>Secondary Stresses:</b> Causes of secondary stresses, Change in angles, deflection angles and Analysis of Secondary Stresses in Plane Frames, Analysis of pin jointed space frames by tension coefficient method.	6										
VI	<b>Beams on Elastic Foundations:</b> Assumptions, Types of beams on elastic foundation, Analysis of beams on elastic foundation subjected to various loads and boundary conditions, deflection curve, pressure distribution, shear force and bending moment diagrams.	6										
	Module wise Measurable Students Learning Outcomes: An ability t	0,										
	1. Construct ILD for indeterminate structures.											
	2. Analyze beams curved in plan.											
	3. Analyze parabolic & circular fixed arches.											
	4. Construct SFD & BMD of building frames subjected to lateral l	oads.										
	5. Find secondary stresses in plane frame.											
	6. Analyze beams on elastic foundation											
	Text Books											
1	V.N. Vazarani and M.M. Ratwani, "Analysis of Structures" Khanna Publisher 1983.	rs, 8th Edition,										
2	C. S. Reddy, "Basic Structural Analysis", Tata McGraw hill, 7th Edition, 1981.											
3	S. B. Junnarkar, "Mechanics of Structures Vol. I", Chartor House pulications 2014.	s. 31st Edition,										
	References											
1	S. Timoshenko "Strength of Materials Vol-II," East Van Nostrand, 3rd Edition,	1955.										
2	N. Krishna Raju & D. R. Gururaja, "Advanced Mechanics of Solids and Structu Publishing House, New Delhi, 1997	ires"-, Naraosa										
	Useful Links											
1												

	CO-PO Mapping																
		Programme Outcomes (PO)													PSO		
	1	1 2 3 4 5 6 7 8 9 10 11 12											1	2	3		
CO1			2	2													
CO2			2	3													
CO3			3	3													
The streng Each CO	gth of 1 of the	mappi course	ng is to must i	be wr map to	itten as at leas	1,2,3; t one P	Where O.	e, 1:Lov	w, 2:M	ledium	, 3:Hig	,h			-		

Assessment Plan based on Bloom's Taxonomy Level							
Bloom's Taxonomy Level	<b>T1</b>	T2	ESE	Total			
Remember							
Understand	10	5	10	25			
Apply	10	10	15	35			
Analyze		5	15	20			
Evaluate			10	10			
Create			10	10			
Total	20	20	60	100			

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)								
AY 2021-22									
	Course Information								
Progr	amme		B.Tech. (Civil Engin	eering)					
Class,	Semester		Final Year B. Tech.,	Sem VIII					
Cours	se Code		4CV432						
Cours	se Name		Elective 5:Structural	Health Monitoring					
Desire	ed Requisi	tes:							
			1						
	Teaching	Scheme		Examination Sche	me (Marks)				
Lectu	re	3 Hrs/week	T1	T2	ESE	Total			
Tutor	ial	-	20	20	60	100			
Practi		-			2				
Intera	iction	-		Credits:	3				
			Course Ol						
	1. Struct	ural Sustainabi		Jecuves					
1	Structura civil infr and skil maintena	al Health Monit astructure under ls the students ance and rehabi	coring examines the use er constant surveillance s will learn in this c litation schemes and pr	e of low-cost, long e, ensuring structur class can be impl rograms.	term monitoring ral integrity. More emented to deve	systems to keep eover, the tools elop sustainable			
2	<ul> <li>2: Structural Resiliency</li> <li>Structural Health Monitoring covers the concepts of rapid after disaster assessment of civil infrastructure. The tools and skills incorporated within the curriculum of this class provide quantitative means to assess the structural integrity loss a system undergoes after natural disasters and other hazardous events.</li> </ul>								
	-	Course	Outcomes (CO) with	Bloom's Taxonor	ny Level				
CO1	Demons	trate the knowle	edge of SHM for variou	us components of s	tructures.	Apply			
CO2	Evaluate	various technio	ques for SHM of struct	ures.		Evaluate			
CO3	Design v	various SHM tee	chniques for various str	ructures.		Create			
Modu	ıle		Module Cor	ntents		Hours			

Introduction to Structural Health Monitoring (SHM) : Definition &	
motivation for SHM, SHM - a way for smart materials and structures, SHM	
and bio mimetic - analog between the nervous system of a man and a structure	
I with SHM, SHM as a part of system management, Passive and Active SHM,	7
NDE, SHM and NDECS, basic components of SHM, materials for sensor	
design	
Application of SHM in Civil Engineering: Introduction to capacitive	
II methods, capacitive probe for cover concrete, SHM of a bridge, applications	7
for external post tensioned cables, monitoring historical buildings.	
Non Destructive Testing of Concrete Structures: Introduction to NDT -	
Situations and contexis, where ND1 is needed, classification of ND1 procedures visual Inspection half Call electrical potential methods. Schmidt	
III Rebound Hammer Test resistivity measurement electromagnetic methods	7
radiographic Testing ultrasonic testing Infra Red thermography ground	
penetrating radar, radio isotope gauges, other methods.	
Condition Survey & NDE of Concrete Structure: Definition and objective	
of Condition survey, stages of condition survey (Preliminary, Planning,	
Inspection and Testing stages), possible defects in concrete structures, quality	
IV control of concrete structures - Definition and need, Quality control	6
applications in concrete structures, NDT as an option for Non-Destructive	
Evaluation (NDE) of Concrete structures, case studies of a few NDT procedures on concrete structures	
Rehabilitation and Retrofitting of Concrete Structure : Repair	
rehabilitation & retrofitting of structures, damage assessment of concrete	
V structures, Materials and methods for repairs and rehabilitation, modeling of	7
repaired composite structure, structural analysis and design -Importance ofre-	/
analysis, execution of rehabilitation strategy, Case studies	
<b>Damage Detection of Composite Structures:</b> Introduction to composites and	
VI of damage detection techniques. Papeir & rehebilitation & retrofitting of	6
composite structures damage assessment of composites structures. Case	0
studies.	
Module wise Measurable Students Learning Outcomes:	
1. Demonstrate concepts of Structural Health Monitoring (SHM).	
2. Apply SHM to Civil Engineering structures.	
3. Carry out non-destructive testing of concrete Structures.	
4. Judge condition of existing concrete structures by NDT survey.	
5. Devise rehabilitation and retrofitting strategies for concrete Struc	ctures.
6. Evaluate damage of composite structures.	
Text Books	h monitorius
1 Daniel Balageas, Claus - Peter Fritzenami Alfredo Guemes, Structural Healt Published by ISTE Ltd., U.K. 2006.	n monitoring,
2 Guide Book on Non-destructive Testing of Concrete Structures, Training course	e series No.17,
International Atomic Energy Agency, Vienna, 2002.	
Deferences	

1	
	Useful Links
2	Hand Book on Seismic Retrofitting of Buildings, Published by CPWD & Indian Building Congress in Association with IIT, Madras, Narosa Publishing House, 2008.
1	Hand book on "Repair and Rehabilitation of RCC Buildings ", Published by Director General, CPWD, Govt. of India, 2002.

	CO-PO Mapping														
				Р	rogra	mme C	Outcon	nes (PC	))				PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1			3	3				2							
CO2			2	2				2							
CO3			2	2				1							
CO4	CO4														
The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High															
Each CO	Each CO of the course must map to at least one PO.														

Assessment Plan based on Bloom's Taxonomy Level							
Bloom's Taxonomy Level	<b>T1</b>	T2	ESE	Total			
Remember							
Understand	10	5	10	25			
Apply	10	10	15	35			
Analyze		5	15	20			
Evaluate			10	10			
Create			10	10			
Total	20	20	60	100			

		Walch	nand College of (Government Aided A	Engineering, Sa	ngli	
			AY 20	21-22		
			Course Inf	ormation		
Progr	amme		B. Tech. (Civil Eng	ineering)		
Class.	Semester		Final Year B. Tech.	. Sem. VIII		
Cours	e Code		4CV446	,		
Cours	e Name		Advanced Water an	d Wastewater Treatm	ent	
Desire	d Requisi	tas.	Water Treatment Te	echnology Sewerage	and Sewage Treatm	ent
Desire	u Kequisi		Water Heatment IV	cennology, bewerage	and bewage freath	lent
	Teaching	Scheme		<b>Examination Schem</b>	e (Marks)	
Lectur	ro	3 Hrs /week	Т1	T?		Total
Tutor	iol	5 1115./ WCCK	20	20	<u>60</u>	100
Draoti	a1 00]	-	20	20	00	100
Intono	cal otion	-		Creditar 2		
miera		-		Creans: 5	•	
			Course	hiaatiyaa		
	To provid	do students the n	course o	and concents of adver	nonte/omorging	tachniquas
1	of trootm	ant in physical	ccessary knowledge	and concepts of advan	icements/emerging	techniques
	To impor	ent ni physical, o	he shill of design one	cal treatment processe	28. ad woostawatan traat	mont plants
2	10 Impar	lotost toobrolog	he skill of design and	i operation of water a	iu wastewater treat	ment plants
	To movie	latest technolog	y. guigita Irnovilados n	account for high or at	diag and magazinah i	n the field
3	of water	and wests water	quisite knowledge in	ecessary for higher su	idles and research i	n the field
4		and wastewater	n un dontolrin o funthon	studios in the field of	anvinonmentel en e	incomina
4	To encou	rage students to		$\frac{1}{10000000000000000000000000000000000$	environmental eng	meering.
	E	and Annthe the		comes (CO)	for the new cruch	f dissolved
CO1	Explain	and Apply the a	concepts of unit ope	rations and processes	s for the removal of	of dissolved
	organics	and morganics.	ion analianaa aatin	stad sould an include	no filtuation and mu	4 and based
CO2	Analyze	and <i>evaluale</i> the	e ion exchange, activ	ated carbon, memora	ne intration and we	tiand based
<u> </u>	Degine in	t systems.	iveted earhon manch	mona filtration and wa	tland anatoma	
0.05	Design 10	on exchange, act	Ivated carbon, memo	brane intration and we	tiand systems.	
Madu	la		Madula	lantanta		Hound
wioau	Lie Eurod	amontala	Module C	ontents		nours
	Fullu	for Advanced	water and wastewa	tor Trantmont Daga	tors and Position	
т	Kinot	ice: Types of	Populations and Population	tion Kingtigs Type	of reactors and	6
1	Dring	ics. Types of	Design Dringinlag	f corption Cos liquid	s of feactors and	0
	film t	hoomy	Design, Finciples o	i aeration, Gas-nquiu	mass transfer, two	
	- IIIII t	neory				
	Ion E	Evolution morgani	us Ion ovehenge re	sing overhende cone	vity ion ovehenge	
II	chom	istry and reaction	ss, 1011 excitations for	bardness and TDS r	amoval Design of	6
	ion ex	rsu'y and reaction	nis, Applications for	naturess and TDS I	eniovai, Design of	
		vol of discolver	l arganics and nath	agang		
	Adao	oval of dissolved	i organics and path	ogens		
	Adsor	rption processo	a courses and two	a of advorption in	fluonaing factors	
пт	Auso	ntion aquilibria	ond dovolonment of	adsorption isotherm	nuclicing factors,	•
	ausor	ption kinetice of	and development of	GAC and DAC conto	o, activated caldoll	0
		faction with an	narysis and design of	oling astimation of	ciors.	
	diaint	fection: system a	omponents modelin	Entry, estimation of UV	Jzone dosage. UV	
	uisiiii	cetton. system c	omponents, modeling	$g$ , $L_{SUIII}$ and $U_{I}$ $U_{V}$ $U_{V}$	1030.	

IV	Membrane Processes Membrane Filtration: Terminology, Process classification, Membrane configurations, Membrane operation for micro filtration, Ultra filtration and Reverse osmosis, Membrane fouling and its control, Application of Membranes. Electro dialysis: Theory, Area and power requirement, Disposal of concentrate waste streams.	6
V	<b>Biological Treatment</b> Physical, Chemical and Biological processes for Nitrogen and phosphorous removal, Removal of heavy metals, Anaerobic sludge blanket processes, Design considerations for Upflow Anaerobic Sludge Blanket process.	7
VI	Constructed wetland Constructed Wetland (CW): Classification and application, Design and operation of horizontal flow subsurface, Vertical flow systems Emerging concepts in CW, Sludge treatment constructed wetland Design and operation of Water hyacinth system	7
	Text Books	<u>a</u>
1	Book Company, International edition 1985.	cGraw-Hill
2	Metcalf and Eddy "Wastewater Engineering Treatment and Reuse", Tata Mc Publication, 6th Reprint. 2003.	Graw Hill
3	Hammer M, J and Hammer M, J, "Water and Wastewater Technology", PHI learn limited, 6th Edition, 2008.	ing private
4	Davis, M, L, and Cornwell, D, A, "Introduction to Environmental Engineering", Tat Hill Publishing Company, Special Indian Edition, 2010.	ta McGraw
	References	
1	Droste, Ronald L " <i>Theory and Practice of Water and Wastewater Treatment</i> ", Joh Sons Publication, 1st Edition, 1997.	n Wiley &
2	Weber W, J, " <i>Physico-Chemical Processes of Water quality control</i> ", Wiley- In 1994.	nterscience,
3	Reynolds T, D, and Richards, P. A, "Unit operations and processes in Env Engineering", PWS Publishing Company, 2 <sup>nd</sup> Edition, 1996.	vironmental
4	Sincero A, P and Sincero G, A, "Environmental Engineering A Design approlearning private limited, 2004.	ach", PHI

CO-PO Mapping														
				P	rograr	nme (	Outcon	nes (PO	<b>)</b> )				PS	0
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3												
CO2		3												
CO3			3										2	
The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High														
Each CO	of the	course	must r	nap to	at least	t one P	Ю.				-			

Assessment Plan based on Bloom's Taxonomy Level						
Bloom's Taxonomy Level	<b>T1</b>	T2	ESE	Total		
Remember						
Understand	10	5	10	25		
Apply	10	10	15	35		
Analyze		5	15	20		
Evaluate			10	10		
Create			10	10		
Total	20	20	60	100		

	<b>V</b>	Valchand College of Eng (Government Aided Auton	comous Institute)				
AY 2021-22							
		Course Inform	ation				
Programme B. Tech. (Civil Engineering)							
emester		Final Year B. Tech., Ser	nester VIII				
Code		4CV447					
Name		Professional Elective-6:	Repairs and Rehabil	litation of Buildin	g		
Requisi	tes:		1		0		
Teachin	g Scheme	E	xamination Scheme	e (Marks)			
	3 Hrs./week	T1	T2	ESE	Total		
1		20	20	60	100		
- al	_		-				
tion			Credits: 3				
.1011			creatis: 5				
		Course Objec	tives				
The Deg	ee holder enables to	o inspect and identifies the	e damages of civil er	gineering structur	28.		
To make	conversant with the	e techniques for Retrofittir	ng and strengthening	of structures.			
Prepare t	he estimate of main	tenance, rehabilitation and	l strengthening of str	ructure.			
		Course Outcome	es (CO)				
Distingui according	sh between differen g to failure.	at types of causes of dama	ge and decide the ap	propriate techniqu	e of repair		
Identify of	auses of failure of 1	masonry building & R.C.C	C. building its retrofi	tting.			
Compute	strength and age of	f building, maintenance of	life lines and prepar	re estimates & tend	lers for		
structure	damage due to haza	arus.					
<b>x</b>		Module Conter	nts		Hours		
Intro	luction	Module Conter	105		liouis		
Neces	sity, operation, main	ntenance & repairs of stru	ctures				
Classi	fication of maintena	ance,					
Rehab	ilitation (restoration	n), strengthening, retrofitti	ng.				
Meth	odical approach to	repairs, inspection-annual	l, emergency, specia	l, repairs- minor,	08		
specia	l and renovation.						
Cause	es & detection of da	amages:	fina haranda flaa	d haranda			
dilani	ation List of basic	equipments for investigat	tion	u, nazarus,			
Mater	ials for repairs:	equipments for investigat					
Epoxy	resin, epoxy morta	ar, gypsum cement morta	r, quick setting, cem	ent mortar, Shot-			
creatin	ng						
Mecha	anical anchors.				05		
Maso	nry walls:						
D	11 00		C CCI				
Damp	walls, causes effect	ts, remedies, eradication o	of efflorescence	now brief wort			
	nme emester Code Name Requisit Teachin I I I I I I I I I I I I I I I I I I I	nme         emester         Code         Name         Requisites:         Teaching Scheme         3 Hrs./week         I         al         -         tion         -         The Degree holder enables to         To make conversant with the         Prepare the estimate of main         Distinguish between differer         according to failure.         Identify causes of failure of f         Compute strength and age of         structure damage due to haza         Introduction         Necessity, operation, mai         Classification of maintena         Rehabilitation (restoration         Methodical approach to         special and renovation.         Causes & detection of d         Causes of damages, dan         dilapidation, List of basic         Materials for repairs:         Epoxy resin, epoxy morta         creating         Mechanical anchors.	(Government Aided Auton AY 2021-2         Course Inform         nme       B. Tech. (Civil Engineer         emester       Final Year B. Tech., Ser         Code       4CV447         Name       Professional Elective-6:         Requisites:       E         Teaching Scheme       E         3 Hrs./week       T1         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20         1       20 </td <td>Government Aided Autonomous Institute)         AY 2021-22         Course Information         nme       B. Tech. (Civil Engineering)         emester         Final Year B. Tech., Semester VIII         Code         4CV447         Name       Professional Elective-6: Repairs and Rehabil         Requisites:       T1       T2         I       200       20         at       -       -         Course Objectives         The Degree holder enables to inspect and identifies the damages of civil er         To make conversant with the techniques for Retrofitting and strengthening         Prepare the estimate of maintenance, rehabilitation and strengthening of strending to failure.         Course Outcomes (CO)         Distinguish between different types of causes of damage and decide the ap         Module Contents         Introduction         Necessity, operation, maintenance &amp; repairs of structures         Classification of m</td> <td>(Government Aided Autonomous Institute)         AY 2021-22         Course Information         mme       B. Tech. (Civil Engineering)         emester       Final Year B. Tech., Semester VIII         Course Information         Name       Professional Elective-6: Repairs and Rehabilitation of Buildin, Requisites:         Teaching Scheme       Examination Scheme (Marks)         3 Hrs./week       T1       T2       ESE         1       20       20       60       1         -       -       -       -       -         Course Objectives         The Degree holder enables to inspect and identifies the damages of civil engineering structure.         Course Objectives         The Degree holder enables to inspect and identifies the damages of civil engineering structure.         Course Outcomes (CO)         Distinguish between different types of causes of damage and decide the appropriate technique according to failure.         Module Contents         Module Contents         Introduction         Necessity, operation, maintenance &amp; repairs of structures       Classification of maintenance,</td>	Government Aided Autonomous Institute)         AY 2021-22         Course Information         nme       B. Tech. (Civil Engineering)         emester         Final Year B. Tech., Semester VIII         Code         4CV447         Name       Professional Elective-6: Repairs and Rehabil         Requisites:       T1       T2         I       200       20         at       -       -         Course Objectives         The Degree holder enables to inspect and identifies the damages of civil er         To make conversant with the techniques for Retrofitting and strengthening         Prepare the estimate of maintenance, rehabilitation and strengthening of strending to failure.         Course Outcomes (CO)         Distinguish between different types of causes of damage and decide the ap         Module Contents         Introduction         Necessity, operation, maintenance & repairs of structures         Classification of m	(Government Aided Autonomous Institute)         AY 2021-22         Course Information         mme       B. Tech. (Civil Engineering)         emester       Final Year B. Tech., Semester VIII         Course Information         Name       Professional Elective-6: Repairs and Rehabilitation of Buildin, Requisites:         Teaching Scheme       Examination Scheme (Marks)         3 Hrs./week       T1       T2       ESE         1       20       20       60       1         -       -       -       -       -         Course Objectives         The Degree holder enables to inspect and identifies the damages of civil engineering structure.         Course Objectives         The Degree holder enables to inspect and identifies the damages of civil engineering structure.         Course Outcomes (CO)         Distinguish between different types of causes of damage and decide the appropriate technique according to failure.         Module Contents         Module Contents         Introduction         Necessity, operation, maintenance & repairs of structures       Classification of maintenance,		

	Repairs to foundation:	
	Remedies, types & processes of settlement, foundation sinking	
III	Examination of existing foundation, strengthening of foundation.	05
	Water proofing:	
	Leaking Basements & roofs	
	Concept of repairs & strengthening of RCC structures:	
	Concept of repairs of RCC structures	
	Physical examination of common defects,	
IV	Structural repairs & strengthening repairs by new developments	06
	Damage due to fire:	
	Fire resistance, effects of temp. of RCC,	
	Repairs to RCC structures damaged due to fire	
	Advanced Damage detection techniques:	
v	Advanced damage detection techniques, non-destructive testing.	10
•	Strengthening methods:	10
	Cantilevers, beams, slabs, walls, columns, foundation	
	Evaluation of strength, economic & age of building:	
	Determination of approx. age of a building.	
	Determination of strength of structural member of old building.	
	Finding cost in use of a existing building.	
VI	Maintenance of life lines:	05
	Maintenance of electric supply, water supply leaking pipe joints and sewerage systems,	
	closed drains, sewers.	
	Maintenance of roads, road berms, side drain maintenance of bridges, culverts	
	causeways	
	Toxt Books	
	<b>DK</b> Cube "Maintenance and Papairs of Puildings" New Control book Aganaias Pub	lightions 5th
1	First Ound, Waintenance and Repairs of Bundings, New Central book Agencies Fub	fications, 5th
2	Navak B. S. "Maintenance Engineering For Civil Engineers" Khanna Publication 2nd Ed	ition 2011
	Hutchin B. D. "Maintenance and Repairs of Buildings" Newnes Butterworth Publications	s 6th edition
3	1975	s, our cultion,
	References	
1	Shrikhande and Agrwal, "Earthquake resistant Design of Structures", 1st edition, PHI I	Learning Pvt.
1	Ltd., 2006	C
2	S. K. Duggal, "Earthquake Resistant Design of Structures" 3ed Edition, Oxford University	Press, 2007
3		
	Useful Links	
1	https://nptel.ac.in/course.html	

	CO-PO Mapping													
		Programme Outcomes (PO)												SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1			1		1									
CO2			2	2	2									
CO3			2		2									

Assessment Plan based on Bloom's Taxonomy Level										
Bloom's Taxonomy Level	<b>T1</b>	Τ2	ESE	Total						
Remember										
Understand	5	5	15	25						
Apply	10	5	15	30						
Analyze		5	15	20						
Evaluate										
Create	5	5	15	25						
Total	20	20	60	100						

			Walchand College of En	gineering, Sangli							
			(Government Aided Auto	nomous Institute)							
	AY 2021-22										
	Course Information										
Progr	amme		B. Tech. (Civil Enginee	ering)							
Class,	Semester		Final Year B. Tech., Se	mester VIII							
Cours	e Code		4CV445								
Course Name			Elective 5:-Bridge and	l Airport Engineeri	ng						
Desired Requisites:											
	Teachin	g Scheme	<b>Examination Scheme (Marks)</b>								
Lectur	re	3 Hrs./week	T1	T2	ESE	Total					
Tutor	ial		20	20	60	100					
Practi	cal	-		·	÷						
Intera	ction	-		Credits: 3							
			Course Obje	ctives							
1	To give exposure to bridge hydrology, construction and maintenance aspects of bridges and make familiar with substructure and superstructure of bridges.										

CO1	<b>Demonstrate</b> the knowledge required for planning and designing of various components of bridges and airports.							
CO2	Explain and Apply design considerations of the various components of bridges and airports.							
CO3	<b>Compare and apply</b> various techniques used in the construction of bridges & airports and An professional practices for solving problems in the field of bridge and airport engineering.	nalyze						
Modu	e Module Contents	Hours						

**Course Outcomes (CO)** 

taxiways, terminal building, hangars etc. along with the drainage and traffic controls methods.

To make familiar with various construction methods of bridges and airport.

2

3

To make conversant with the techniques for planning and designing the airport components like runways,

Module	Module Contents	Hours					
I	Bridge Engineering Part I Classification of bridges, selection of site	7					
	<b>Bridge Hydrology:</b> Determination of design discharge, linear water way, economical span, location of piers and abutments, afflux, scour depth, design problems on above topics.						
	Bridge Engineering Part II						
Π	<b>Standard Specification for Bridges:</b> Indian Road Congress Bridge Code. Width of carriage-way and clearances, IRC loads, Railway bridge loading, forces acting on super structure. Design considerations, aesthetics of bridge design.	7					
	Bridge Engineering Part III						
III	Bridge foundations, Types and their suitability, Bridge piers, Abutments, Wing walls, Approaches. Construction of various types of bridges, launching, erection, bearings. Maintenance and rehabilitation of bridges	7					
	Course Contents for B. Tech. Programme, Department of Civil Engineering, AY 2021-22	2					

	Airpo	rt Eng	gineeri	ng Par	t I:									
IV	Introd classif	uction, ficatior	, Histo 1, and c	ry, Tei organiz	rminole ations	ogy, co conce	ompon rned w	ents of ith Air	aircra port Er	ft, cha igineer	racteria ing.	stics, a	irport	6
	Plann	ing: S	urveys	, site se	election	n, airp	ort obs	truction	ns, layo	outs, zo	oning l	aws.		
	Airpo	rt Eng	gineeri	ng Pai	rt II									
v	<b>Desig</b> layout	ning: s, geor	Runwa netric	lys- or design.	ientatio	on, ba	sic run	way le	ength,	geome	tric de	esign. 7	Faxiways-	7
	Term	inal B	uilding	gs: Site	select	ion, fa	cilities	, apron	s, gate	positio	ons.			
	Airpo	rt Eng	gineeri	ng Pa	rt III									
	Hangars: Function, types, requirements.													
VI	Drainage: Necessity, types.										6			
	Air T	raffic (	Contro	ol: VFI	R, IFR,	visua	l aids, l	ighting	g and n	narking	g.			
	Helinorts: Characteristics site selection planning size obstructions orientation													
	marking and lighting.													
	1			-										
Text Books														
1	Bindra S. P., "Principles and Practice of Bridge Engineering", Dhanpat Rai Publications, 8 <sup>th</sup> Edition, 2012.													
	Khanr	na S. K	K. & A	rora M	I. G., '	'Airpo	rt Plan	ning a	nd Des	ign", l	Nem C	hand a	nd Brothers	s, 6 <sup>th</sup> Edition,
2	2012.													
3	Victor	D. J.,	"Elem	ents of	Bridg	e Engi	neering	g", Oxf	ord an	d IBH,	5 <sup>th</sup> Ed	ition, 2	2001	
	Alagi	. 1 6	Done	wyolo -	<u> </u>	"Elam	Refe	f Drid	aa Em	~:~~~		Thomato	"Dublichin	a House <sup>9th</sup>
1	Editio	i J. S. n. 198.	, Kang 3.	gwala	S. C.,	Eleli	ients o	DI DIIQ	ge En	gineeri	ng, C	narota	r Puolisiin	g nouse, o
2	Horon	jeff R.	, McK	elvey	F., Spr	oule V	V., Yo	ung S.,	"Plan	ning aı	nd Des	ign of	Airports", I	McGraw Hill
2	Profes	ssional,	, 5 <sup>m</sup> Ed	ition, 2	2010.									
							Usefu	ıl Link	S					
1	https:/	//nptel.	ac.in/c	ourse.ł	ntml									
						0	CO-PO	Mapp	oing					
		-	2	P	rograi	nme (	Jutcon	nes (PC	<b>)</b> )	10		1.0	PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
			1											
$\begin{array}{c} CO2 \\ CO3 \end{array}$			2	2										
03			5				Acco	semen	t					
							Asse	sinen	ı					

Assessment Plan based on Bloom's Taxonomy Level										
Bloom's Taxonomy Level	T1	T2	ESE	Total						
Remember										
Understand	5	5	15	25						
Apply	10	5	15	30						
Analyze		5	15	20						
Evaluate										
Create	5	5	15	25						
Total	20	20	60	100						

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)										
	AY 2021-22									
Course Information										
ProgrammeB.Tech. (Civil Engineering)										
Class, Se	mester		Final Year B. 7	Tech Sem. VIII						
Course C	Code		4CV444							
Course N	lame		Contracts Management and Valuation of Immovable Properties							
Desired I	Requisit	es:								
			r							
Tea	aching <b>S</b>	Scheme		Examination	Scheme (Marks)					
Lecture		3 Hrs./week	T1	T2	ESE	Total				
Tutorial		-	20	20	60	100				
Practical		-								
Interaction	on	-		Cr	edits: 3					
			Course	Objectives						
1	To pro	ct management of								
	engineering projects and valuation of immovable properties.									
2	To de	velop proficien	ncy with metho	ds for civil eng	ineering contract	and valuation of				
	immov	able properties	5.							
3	To acc	quaint the stude	ents to formulate	e different contra	act documents an	d computations in				
	valuati	on.								
		Course Ou	itcomes (CO) w	ith Bloom's Tax	konomy Level	2				
CO1	Descri	<i>be</i> elements	of Contract	of Contract Management and valuation of						
	immov	able properties	5		<u> </u>	8				
CO2	Appra	ise the differen	it alternatives ty	pes of contracts	for an engineerin	<sup>g</sup> Analysing				
	project	t and the differ	ent methods for	valuation of imn	novable properties					
CO3	Formi	<i>ilation</i> of diffe	erent contract d	ocuments and V	alue the different	t Evaluating				
	1mmov	able properties	5			Creating				
Madala			Madula	Contonta		II				
wiodule	; Ind	ion Contract	Module A of 1972	Contents		nours				
		actives of the	Act Importa	nce of Contract	o Definitions or	d				
		aning of import	act, inportation	tract	s, Deminions ai	u				
	Inca	roduction to C	ontract Manag	omont						
I		$\frac{1}{2} \frac{1}{2} \frac{1}$	vities in Contrac	t Management	Scope of Contra	5 St				
		nagement De	tailed project	report and und	erstanding natur					
	sne	cification scor	e timeline cost	and other salien	t points of projec					
	for	contact drafting	<u> </u>		r or projec					

II	<b>Types Civil Engineering Contracts</b> Competitive bidding contracts, Negotiated contracts, Lump-sum contacts, Item rate contract, percentage rate contracts, cost plus types of contract, Trunkey contract, subcontract, annual maintenance contract, Supply and Installation Contracts, BOT, BOOT, BOLT, PPP, EPC, HAM, NCB, ICB etc. Pros and cons of each type <b>Contract Formation</b> Tender, types of tender, Tender notice, Pretender conference, Contents of tender notice, E-tendering, Preparing a tender, tender documents, methods of tender submission, opening of tenders, scrutiny of tenders, contract award and letter, contract documents, contract agreement	8
III	Conditions of Contract Notice to proceed, Handing over the site to contractor, rights and duties of various parties, notices to be given, Fairness of Conditions of Contract, Subjects of conditions – Bid Security, Performance Security, Contract Duration and Price, Performance parameters; Payment terms, Delays, penalties and Liquidated damages; Force Majeure, Suspension and Termination, Changes and variations, subcontracting etc. Important contents of each condition, Typical conditions for each subject. Introduction to Dispute Resolution and Integrity in Contract	7
IV	Elements of Valuations Purposes of valuation, factors affecting valuation, Concept of value, price and cost, attributes of value, various types of values and essential characteristics of market value Immovable properties Freehold and leasehold properties, Different types of leases. Different types of rents, Depreciation, different methods, sinking fund, obsolescence, land as a real estate.	б
V	<ul> <li>Computational parameters for valuation</li> <li>Years Purchase, Single rate and dual rate, reversion value of land, net yield, capitalized value, Valuation tables.</li> <li>Physical method of valuation</li> <li>Valuation of properties including land and building, Depreciated value of buildings, determining value of land, Belting method, Number and widths of belts, Rates for belts.</li> </ul>	6

	Rental Method of Valuation									
	Gross rent, outgoings, net rent, capitalized value and Deferred value									
	of land, total value of the property,.									
	Rating valuation, Rate as the property tax, Fundamental principles of									
	rating valuation and various allowances while determining assessed									
VI	value.	Q								
V I	Development Method of Valuation	0								
	Types of developments, Plotting scheme, hypothetical building									
	scheme, Cost of development, Stamp duty, Engineering and	d								
	supervision charges, Incidental charges and Developer's profit,									
	Purposes of valuation for development, computation of buying or									
	selling prices.									
	Text Books									
1	"Contracts and their Management" B S Ramaswamy, Lexis Nexis, 5 <sup>th</sup> Edition, 2016.									
2	"Civil Engineering Contracts & Estimates", B. S. Patil, Orient Lan	igman Ltd., 3 <sup>rd</sup>								
	Edition, 2006.									
3	"Valuation of Real Properties" Rangwala, Charotar Publishing House	e, 10 <sup>th</sup> Edition:								
	2015.									
	<b>D</b> 4									
	References									
1	"Managing Engineering and Construction Contracts: Some Perspectiv	ves" Lakshman								
-	Prasad, LAP Lambert Academic Publishing, 2010.									
2	"Construction Contracts: Law and Management", J. R.	Murdoch, Will								
	Hughes, Routledge publications, 2015.									
3	"Professional Practices (Estimating & Valuation)", Roshan Na	amavati., LBD								
	Publishers, 4 <sup>th</sup> Edition, 1984.									
	Useful Links									
1	https://www.youtube.com/watch?v=O2AWwnzmg									
2	https://www.youtube.com/watch?v=LvC4riB409E									
3	https://www.youtube.com/watch?v=ZYJhky9pqpA									

	CO-PO Mapping													
		Programme Outcomes (PO) PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
<b>CO1</b>	3													2
CO2	3	2											2	2
<b>CO3</b>	3	2											2	2

The assessment is based on 2 Tests (T1 & T2) of 20 marks each, and 1 end-semester examination (ESE) of 60 marks.

Test 1 is typically based on the modules 1 & 2. Test 2 is based on modules 3 & 4 and ESE is based on all modules with 40-50% weightage on modules 1 to 4 and 50-60% weightage on modules 5 & 6.

Assessment Plan based on Bloom's Taxonomy Level											
Bloom's Taxonomy Level	<b>T1</b>	T2	ESE	Total							
Remember											
Understand	10	10	15	35							
Apply											
Analyze	10	5	15	30							
Evaluate		5	15	20							
Create			15	15							
Total	20	20	60	100							

Walchand College of Engineering, Sangli				
(Government Aided Autonomous Institute)				
AY 2021-22				
Course Information				
Programme	B. Tech. (Civil Engineering)			
Class, Semester	Third Year B. Tech., Semester VIII			
Course Code	4CV471			
Course Name Civil Engineering Software Laboratory				
Desired Requisites:				

Teaching	Scheme	Examination Scheme (Marks)					
Lecture	-	LA1	LA2	Lab ESE	Total		
Tutorial	-	30	30	40	100		
Practical	2		·				
Interaction	-			Credits: 1			

### **Course Objectives**

1	To provide the students hands-on	practice of various	Civil Engineering software
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### **Course Outcomes (CO)**

**CO1** *Explain* the basic concepts related to various Civil Engineering related software.

CO2 Analyze building and infrastructure facilities using Civil Engineering related software

CO3 *Design* building and infrastructure facilities using Civil Engineering related software

### List of Experiments / Lab Activities

At least one of following software

### **List of Projects:**

- a. Preparation of building drawings in 2D and 3D using AutoCAD
- b. Structural analysis and design of buildings using STAAD-PRO
- c. Analysis and design of Water Distribution Systems (WDS) using EPANET/WaterGEMS
- d. Analysis and design of sewerage systems using SewerGEMS
- e. Analysis and design of storm water management systems using SewerGEMS/StormCAD

Text Books					
1	Water Infrastructure Division, US EPA, EPANET 2.2 User Manual, 2020.				
2	Autodesk, An Introduction to AutoCAD for beginners, 2020				
3	SewerGEMS V8i User Guide, Bentley Systems, 2020				
	· · ·				
References					
1	Shih R., AutoCAD 2021 Tutorial, 2021				
2	Walski T., "Advanced Water Distribution Modeling", Haestad Press, 1 <sup>st</sup> Edition, 2003.				
3	"Stormwater Conveyance Modeling and Design", Haestad Press, 1 <sup>st</sup> Edition, 2007				
Useful Links					

1	https://www.youtube.com/channel/UCbFIgNot42PRCi-05X8aF A

Assessment						
There are three	e components of lab a	ssessment, LA1,	LA2, and Lab ESE			
IMP: Lab ES	E is a separate head of	passing. Lab ESE	E is treated as End Semester Exam and is base	ed on all		
experiments/l	ab activities.					
Assessment	Based on	Conducted by	Typical Schedule	Marks		
ΙΛ1	Lab activities,	Lab Course	During Week 1 to Week 6	30		
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	50		
τ Δ 2	Lab activities,	Lab Course	During Week 6 to Week 12	20		
LAZ	attendance, journal	Faculty	Marks Submission at the end of Week 12	50		
Lob ESE	Lab Performance	Lab Course	During Week 12 to Week 18	40		
and documentation faculty Marks Submission at the end of Week 18						
Week 1 indicates starting week of a semester. The typical schedule of lab assessments is shown,						
considering a	26-week semester. Th	e actual schedule	shall be as per academic calendar. Lab activi	ties/Lab		

considering a 26-week semester. The actual schedule shall be as per academic calendar. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments.

Assessment Plan based on Bloom's Taxonomy Level						
Bloom's Taxonomy Level	LA1	LA2	Lab ESE	Total		
Remember						
Understand	10	10	5	25		
Apply	10	10	15	35		
Analyze	10	10	15	35		
Evaluate			5	5		
Create						
Total	30	30	40	100		

		V	Valchand College of Government Aided	of Engineering, San Autonomous Institu	n <b>gli</b> te)		
		(	AY 2	021-22			
			Course In	nformation			
Progr	amme		B.Tech. (Civil Eng	gineering)			
Class,	Semester		Final Year B. Tec	h., Sem VIII			
Cours	Course Code 4CV491						
Cours	Course Name Project-II						
Desire	Desired Requisites:						
			1				
	Teaching	Scheme		<b>Examination Sch</b>	neme (Marks)		
Lectu	re	-	LA1	LA2	Lab ESE	Total	
Tutor	ial	-	30	30	40	100	
Practi	ical	8 hrs/week		1			
Intera	oction	-	Credits:8				
			1				
			Course	Objectives			
	This sequ	el course after l	Project-I course in tl	ne earlier semester is	s designed to make	e students solve	
1	the identi	fied problem ba	used on the formulat	ed methodology. Th	ereby students wi	ll also develop	
	skills to a	inalyze and disc	uss the test results, 1	make conclusions &	present report. St	udents are also	
2	permittee	i to execute maj	or part of their proje	ct work at the prem		ndusu y.	
	1						
			Course Ou	tcomes (CO)			
CO1	execute s	solution method	lology stated in p	re-project course t	hrough data colle	ection surveys/	
	experime	entation / profess	sional assignment et	с.			
C02	conclude	project work ar	ad present the same				
	conclude	project work an	id present the same				
			List of Experime	nts / Lab Activities			
	The stud	ent groups colle	ctively are made to	work on a specific t	onic approved by	the head of the	
	The stud	ent group should	d continue the pre-p	roject work on the s	elected topic as pe	er the	
	formulat	ed methodology	under the same sup	pervisor. Students ar	e also permitted to	o execute major	
	part of th	eir project work	k at the premises of	identified industry.	o At the end of the	e semester, after	
	completi	ng the work to t	he satisfaction of th	e supervisor and/or	review committee	, a detailed	
	report should be prepared and submitted to the head of the department. o The students will be						
including one external examiner.							
Text Books							
1	based	upon broader a	rea selected for the	project			
2							
3			Def	<b>NON 0</b> 00			
1	D.C.	IZ (1 ' 11)		rences			
	R.C.	Kothari, "Resea	rch Methodology",	New Age Publicatio	ns, 2nd Edition		
2	2 Technical books based upon broader area selected for the project						

3

### Useful Links

CO-PO Mapping														
		Programme Outcomes (PO) PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		2	2	2		3	2	2			2	2		
CO2			2	2		2								
CO3			2	2		2					3	2	2	1
The strong	ath of 1	monnir	a is to	ho wi	tton or	1 2 2.	Whore	1.1	<b>7.</b> NA	dium	2.11:0	h		

The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High Each CO of the course must map to at least one PO.

### Assessment

There are three components of lab assessment, LA1, LA2, and Lab ESE IMP: Lab ESE is a separate head of passing. Lab ESE is treated as End Semester Exam and is based on all experiments/lab activities.

Assessment	Based on	Conducted by	Typical Schedule	Marks
ΤΑΊ	Lab activities,	Lab Course	During Week 1 to Week 6	20
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6	50
LA2	Lab activities,	Lab Course	During Week 6 to Week 12	20
	attendance, journal	Faculty	Marks Submission at the end of Week 12	50
Lob ESE	Lab Performance	Lab Course	During Week 12 to Week 18	40
Lab ESE	and documentation	faculty	Marks Submission at the end of Week 18	40

Week 1 indicates starting week of a semester. The typical schedule of lab assessments is shown, considering a 26-week semester. The actual schedule shall be as per academic calendar. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments.

Assessment Plan based on Bloom's Taxonomy Level						
Bloom's Taxonomy Level	LA1	LA2	Lab ESE	Total		
Remember						
Understand	10	10	5	25		
Apply	10	10	15	35		
Analyze	10	10	15	35		
Evaluate			5	5		
Create						
Total	30	30	40	100		

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)			
AY 2021-22			
Course Information			
Programme	B.Tech. (Civil Engineering)		
Class, Semester	Final Year B. Tech., Sem VIII		
Course Code	4CV493		
Course Name Summer Internship			
<b>Desired Requisites:</b>			

Teaching S	Scheme	Examination Scheme (Marks)							
Lecture	-	LA1	LA2	Lab ESE	Total				
Tutorial	-	30	30	40	100				
Practical	1 hrs/week								
Interaction	-	Credits:1							

Course Objectives								
1	To acquire communication, cognitive and professional skills to demonstrate the acquisition and retention of understandings of concepts learnt through theoretical and lab courses pertaining to the program.							
2								

Course Outcomes (CO)								
CO1	Study field practices in Civil Engineering.							
CO2	Demonstrate knowledge acquired to identify improper practices and suggest appropriate measures.							
CO3	Convince the concerned through effective interaction.							

### List of Experiments / Lab Activities

The students should identify an appropriate area in Civil Engineering wherein they are exposed to constructionwork/design/monitoring/analysis/planning/estimation/survey/investigations/scheduling/testing. They will apply to respective authority through proper channel, obtain the permission from the due authority and undergo field training to achieve course learning outcomes.

Period of Activity: It is typically spread between 3rd and 7th semester in vacations. The student has to devote 270-300 man-hours (@ 45 days) distributed over the three semester vacations since completion of second year of B. Tech. program. Out of the total man-hours minimum 120 hours (@ 20 days) could be spent in a single vacation broadly defined as follows

SY B.Tech.- Sem I – FS Part I: Site selection, Surveying methodologies, Soil/ Geological investigations, Structural systems, Planning principles, Building materials, and Construction practices.

TY B.Tech.- Sem I – FS Part II: Learn professional customs and practices being applied for water treatments or structural designs

TY B.Tech. Sem II – FS Part III: Learn professional customs and practices being applied for any one of Waste management facility, Road/ railway works, Real Estate developers, architect or structural consultancy. The student may work with any Govt./ Non Govt/ or research organization pertaining to their interest.

Reporting and Submission requirement:

At each of the semester commencement student will submit a report to respective mentor based on Course Contents for B. Tech. Programme, Department of Civil Engineering, AY 2021-22 training one has undergone for gradation. The report should be supported by certificate from appropriate authority, actual photographs, video"s and day wise field notes. The field notes may consist of communication records, log of activities, work specifications, analysis of material, labor, and cost requirements, billing

1. Regular reporting to mentor.

2. Certificate from company/organization/firm stating attendance, satisfactory completion of work assigned. 3. Log book and photographs

4. Feedback by employer

5.Report consisting of Introduction, Study/Work carried out,

Observations, and Outcomes

Text Books								
1	Same as recommended under specific course curriculum							
2	Technical reports, Magazines & Journals pertaining to Civil Engineering							
3								
References								
1	R.C. Kothari, "Research Methodology", New Age Publications, 2nd Edition							
2	Technical books based upon broader area selected for the project							
3								

### Useful Links

CO-PO Mapping														
	Programme Outcomes (PO)											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1			3	2			3	2						
CO2	2				2				2					
CO3						3				3			2	1

The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High Each CO of the course must map to at least one PO.

There are three components of lab assessment, LA1, LA2, and Lab ESE

IMP: Lab ESE is a separate head of passing. Lab ESE is treated as End Semester Exam and is based on all experiments/lab activities.

Assessment	Based on	Conducted by	Typical Schedule	Marks
ΤΑΊ	Lab activities,	Lab Course	During Week 1 to Week 6	20
LAI	attendance, journal	Faculty Marks Submission at the end of Week 6		50
1 4 2	Lab activities,	Lab Course	During Week 6 to Week 12	20
LAZ	attendance, journal	Faculty	Marks Submission at the end of Week 12	50
Lab ESE	Lab Performance	Lab Course	During Week 12 to Week 18	40
	and documentation	faculty	Marks Submission at the end of Week 18	40

Week 1 indicates starting week of a semester. The typical schedule of lab assessments is shown, considering a 26-week semester. The actual schedule shall be as per academic calendar. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments.

Assessment Plan based on Bloom's Taxonomy Level										
Bloom's Taxonomy Level	LA1	LA2	Lab ESE	Total						
Remember										
Understand	10	10	5	25						
Apply	10	10	15	35						
Analyze	10	10	15	35						
Evaluate			5	5						
Create										
Total	30	30	40	100						

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)												
AY 2021-22												
Course Information												
Progra	amme		B.Tech. (Civ	il Engineering	)							
Class,	Semester		Final Year B	Final Year B. Tech., Sem VIII								
Cours	e Code		4CV437									
Cours	e Name	4	Elective 6 - I	Design of Conc	crete Bridges	aturna II						
Desire	a Requisi	tes:	Design of Co	oncrete structur	es I & Design of Concrete stru	ctures II						
,	Teaching	Scheme		Exami	nation Scheme (Marks)							
Lectur	e	3 Hrs/week	T1	T2	ESE	Total						
Tutori	al	-	20	20	60	100						
Practi	cal	-		· · · ·								
Intera	ction	-			Credits: 3							
			Co	urse Objective	es la							
1	To provid	le knowledge of	f loads and ana	alysis for differ	ent types of bridges.							
2	To impar codes.	t knowledge for	design of diff	erent types of l	bridges including substructures	with relevant						
3	To provid	de knowledge fo	or construction	, inspection, ar	nd maintenance of bridges.							
			Cours	se Outcomes (	C <b>O</b> )							
CO1	Illustrat	e types of bridge	es, their compo	onents and sele	ction of bridge site.							
CO2	Analyze	various types of	f bridges with	appropriate loa	ds and methods.							
CO3	<b>Design</b> o	f bridges and be	earings along v	with reinforcem	ient details.							
Modu	la		Ма	dula Contonta		Hanna						
Moau	le Comr	opents of bridg	NIU e Importance	of bridges var	ious types of bridges Selection	n						
Ι	of br	ide site and typesophy, geometri	pe of bridge a c alignment, d	and economic rainage, road c	span length, super structure urb.	- 6						
II	Desig	n loads for brid	ges, IRC loadi	ng, Design of I	R. C. deck slab, beam, and slab	7						
III	Desig	n of Box culver	t, Pipe Culver	t, Composite B	ridge	7						
IV	Const False	truction & main work, Construction technique	tenance, Short uction managues, Lessons fr	t & long span c gement, inspec om bride failur	concrete bridge, Form work an tion, maintenance, innovatives.	d e 6						
V	Desig found	n of sub – str lation, Pneumati	ructure - abut c caissons	tments, Piers,	approach slab, Pile and We	6						
VI	Beari unrein	Bearing and expansion joints – forces on bearings – Types of bearings, design of unreinforced& reinforced elastomeric bearings, expansion joints7										
Textbooks												
1	Krish Kolka	na Raju N., "Do ata. 2001	esign of Bridg	ges, Oxford and	d IBH Publishing Co. Ltd.", N	ew Delhi and						
2	Jagd	eesh T. R., Jay	Krishna Raju N., "Design of Bridges, Oxford and IBH Publishing Co. Ltd.", New Delhi and Kolkata, 2001. Jagdeesh T. R., Jayaram M. A., "Design of Bridge Structures, Prentice Hall of India Pvt.									
	Ltd.'	, New Delhi, 20	003.									
3	Johns Editio	on Victor, "Ess on, 2001.	003. entials of Brid	lge Engineerin	g, Oxford and IBH Publishing	Co. Ltd.", 5 <sup>th</sup>						

	References							
1	Raina V. K., "Concrete Bridge Practice: Construction and maintenance and rehabilitation",							
	Tata Mc Graw Hill Publishing Company, New Delhi.							
2	Raina V. K., "Concrete Bridge Practice: Analysis, design and economics", Tata Mc Graw Hill							
2	Publishing Company, New Delhi.							
3	IRC Codes.							
	Useful Links							
1	https://onlinecourses.nptel.ac.in/noc19_ce23/preview_							
2	https://www.classcentral.com/course/swayam-reinforced-concrete-road-bridges-14270							
3	https://www.youtube.com/playlist?list=PLYX9X4ZldqpYMaPURxSbY1i8vgfVsZfmQ							
4								

CO-PO Mapping															
	Programme Outcomes (PO)											PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1			3												
CO2	3		2	2											
CO3	2		2	1											
The strength of mapping is to be written as 1,2,3; Where, 1: Low, 2: Medium, 3: High.															
Each CO	Each CO of the course must map to at least one PO.														

Assessment Plan based on Bloom's Taxonomy Level									
Bloom's Taxonomy Level	<b>T1</b>	T2	ESE	Total					
Remember									
Understand									
Apply	10	10	10	30					
Analyze	5	10	15	30					
Evaluate	5		15	20					
Create			20	20					
Total	20	20	60	100					