A.Y. 2023-24 (Odd Semester)												
		Walchand Colle	ge of Engineerin	ng, Sangli								
		(Government Aide	ed Autonomous Ir	nstitute)								
		AY	7 2023-24									
	Course Information											
Program	ime	B.Tech. (Civil E	ngineering)									
Class, Se	emester	Final Year B. Te	ch. Sem. VII									
Course (	Code	5CV401										
Course N	Name	Estimating and C	Costing									
<b>Desired</b>	Requisites:         Building Materials and Construction, Building Planning and Design											
Т	Teaching Scheme         Examination Scheme (Marks)											
Lecture	2 Hrs./week MSE ISE ESE Total											
Tutorial	- 30 20 50 100											
Practical	<b>1</b> -											
Interacti	tion - Credits: 2											
	Course Objectives											
1	To provide students with necessary knowledge and skills in specification writing, estimating, costing, methods of execution of works.											
2	To make students aware of prevailing professional practices.											
3	To acquaint the student	s with estimation s	oftware.									
	Course	e Outcomes (CO)	with Bloom's Ta	axonomy Level								
CO1	Explain elements of es	timating as well as	contracting.			Under	standing					
CO2	<i>Construct</i> specification as unconventional civil	ns and quantity she works.	ets for various ite	ems of traditional as	s well	Cre	eating					
CO3	Analyze rates and esti	mate costs of diff	erent civil works	s; and identify an		Ap	plying					
	appropriate method for	execution of a civi	il work.			Ana	ılyzing					
	1											
Module		Modu	ile Contents				Hours					
Ι	Elements of Estimatir Meaning, Purpose, Typ Concept of item of wor	ng and Costing pes of Estimates, V k, Units and mode	Various terminolo s of measurement	gies in Estimating t, Introduction to IS	and Co 5 1200.	sting	4					
II	<b>Specifications</b> Necessity and significance, Types of specifications, Essential requirements of specifications, Contents of detailed specifications, Specifications for various items of works, Typical specifications for traditional items of civil work, Pros and cons of standard specifications, Typical deviations w.r.t. standard specifications.											
III	Quantity Sheets         PWD method, MES method, Measurement and Abstract Sheets, Long Wall and Short Wall         Method, Bar Bending Schedule (BBS), Quantity sheets for buildings and other civil works.											
IV	Rate Analysis Definition, Purpose, I Categories of Labours Column, Beam, Lintel,	mportance, Factor , Rate analysis o Slab), Brick Maso	rs affecting rate, f typical items o onry, Plastering, F	, Procedure of Ra of work: PCC, RC Flooring.	ate Ana CC (Foo	lysis, oting,	4					

	Approximate Estimates	
V	Definition, Purpose, Methods, Approximate Estimates of civil works namely Building,	5
	Bridges, Roads, Water supply and drainage schemes, Irrigation works etc.	
	Detailed Estimates	
VI	Definition, Purpose, Procedure, Methods, Provisions, Detailed Estimates of Buildings,	5
	Bridges, Roads, Water supply and drainage schemes, Irrigation works etc.	
	Text Books	
1	Dutta, B. N., "Estimating & Costing in Civil Engineering," UBS Publishers, 28th Revised 2016.	Edition,
2	Birdi G.S., "Text book of Estimating & Costing", Dhanapat Rai Sons, 7th Edition, 2015.	
3	Patil B. S., "Civil Engineering Contracts & Estimates", Orient Longman Ltd., 4th Edition, 2	015.
	References	
1	I.S. code 1200 (Part I to XXX) B.I.S., Delhi	
2	"Standard Specification Vol. I & II", PWD Maharashtra.	
3	"D.S.R.", PWD Maharashtra for the recent year.	
	Useful Links	
1	https://www.youtube.com/watch?v=ofkpm4lhJcg	
2	https://www.youtube.com/watch?v=IcmigyqQcEw&list=PLQyaYNzUhXMYbV752AWdv snYOs8	YN_NtC

	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		
CO2			2			1					1	1	1		
CO3		2				1		1			1		1		

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. The mode of assessment can be field visits, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)													
	AY 2023-24												
			Course In	formation									
Programme			B.Tech. (Civi	l Engineering)									
Class, Semest	er		Final Year B.	Tech., Sem VII									
Course Code			5CV402	,									
Course Name			Reinforced ar	nd Prestressed Conc	rete Design								
Desired Requ	isites:		Design of Co	ncrete structures I	-								
			1										
Teachir	ng Scheme			Examination	n Scheme (Marks)								
Lecture	2 Hrs/week MSE ISE ESE To												
Tutorial	1Hr/Week- 30 20 50												
Practical	-												
Interaction	- Credits: 2												
Course Objectives													
	To provide	knowledge of d	esign of reinfor	ced concrete structu	ires.								
2	2 To impart knowledge of concept of prestressed concrete members.												
3 To provide knowledge of design of prestressed concrete structures.													
Course Outcomes (CO)       CO1     Distinguish concept of reinforced and prestressed concrete.													
CO2     Evaluate various RCC and prestressed concrete sections.													
CO3	Design of F	RCC and prestre	ssed concrete s	ections.									
Module			Module	e Contents		Hours							
I	Water tank approximat	- Design of ci e and IS Code n	rcular and rec nethod.	tangular water tank	resting on groundusing	4							
II	Foundation foundation.	- Design of co	mbined footing	g (Slab type, slab t	beam type) and raft	5							
III	Retaining w	vall - Design of	cantilever & co	unterfort retaining v	vall.	4							
IV	Introduction basic conce Pre-& Post Prestress, m	n to prestressed epts, Analysis b tensioned mer herits & demerit	concrete, mater y stress concep nbers, end and s of prestressed	tial used, systems an ot, strength concept chorages Losses in l concrete	d methods of Prestressing , load balancing concept	5							
V	Analysis of of rectangu section.	f rectangular ar lar and Symme	nd Symmetrica trical I section,	l I section, thrust l kern distances & e	ine, cable profiles.Desig fficiency of	n 5							
VI	Shear & di method.	agonal tension,	End block stre	sses, Design of end	block by I.S. code	3							
			Text	books									
1	A. K. Jain 1 <sup>st</sup> Edition,	"Reinforced Co 2012.	ncrete Design (	(Limit State)" Nem	Chand and brother's pub	lishers,							
	N. C. Sinh	a & S. K. Roy,	"Fundamental	s of Reinforced Co	ncrete" S. Chand Publish	ing, 4 <sup>th</sup>							
2	Edition, 20	013.											
3 N. Krishna Raju "Prestressed Concrete", Tata McGraw Hill Education, 4 <sup>th</sup> Edition, 2006.													
4													
Defense and													
	DC Varia	ana "I imit Ct-	Kefer	rences	" Drantica Hall of Lat	Now Della!							
1	2 <sup>nd</sup> Edition	2011	le Design of F	cennorcea Concrete	, Prenuce Hall of India	, inewDelhi,							
2	T.Y. Lin "P	Prestressed Conc	rete", John Wi	ley & sons Inc. New	VYork, 3 <sup>rd</sup> Edition, 1981.								
3	IS Codes			<u> </u>	, - ,								
4													

	Useful Links
1	https://nptel.ac.in/courses/105108069
2	https://nptel.ac.in/courses/105106117
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	3	3													
CO2	2		3	3											
CO3	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

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. The mode of assessment can be field visits, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

		Walchan	d College of E	Engineering, Sa	angli							
		(60	NV 2023	conomous institute) R-7A								
			Course Info	rmation								
Program	ne		B Tech (Civil Er	ngineering)								
Class Ser	nester		Final Year B Te	ch Sem VII								
Course C	nde		5CV404									
Course N	ame		Construction Pro-	iect Management								
Desired R	equisites:		Building Plannin	g Design Estimatir	og and Costing							
	quisitest		Dunung Flumm	5 Design, Estimatin								
	<b>Teaching Schen</b>	ne		Examination S	cheme (Marks)							
Lecture		3 Hrs/week	MSE	ISE	ESE	Tota	ıl					
Tutorial		-	30	20	50	100						
			Credits:3	1	II							
	I		1									
	Course Objectives											
1	Provide students with a comprehensive understanding of construction project management principles											
1	methodologies, and techniques.											
2	Deliver theoretical knowledge and practical insights into project planning, scheduling, cost											
4	management, quality control, and risk management in construction projects.											
3	Equip students with the skills necessary to effectively plan, execute, and control construction projects											
	considering factors such as time, cost, quality, and stakeholder expectations.											
4	Promote collaboration, communication, and teamwork skills among students through group activities											
-	case studies, and project-based learning approaches.											
		Course Outo	comes (CO) with I	Bloom's Taxonom	y Level							
At the end	of the course, the	e students will	be able to,	1								
COI	Recall and com	prehend the fu	ndamental principl	es and concepts of	construction project	Anal	yse					
<u> </u>	Apply project	monogoment	tools and toohni	avec to plan ach	adula and control							
02	construction pro	management	tools and technic	ques to plan, sen	equie, and control	App	oly					
CO3	Critically evalu	uste and assess	the performance	of construction pr	ojects using project							
0.05	management me	etrics	the performance	of construction pro	ojects using project	Evalu	ıate					
Module			Module (	Contents			Hrs					
mouule	Introduction to	Construction	Project Manage	ment								
	Overview o	of construction	project manageme	nt								
	Constructio	n project: uniq	ue features, types,	phases, and role in	economic developm	ent						
1	Ethical con	duct for civil	engineers: import	ance, professional	codes of ethics, an	d ethical	6					
	decision-ma	aking, Project	life cycle and s	stakeholders, Role	s and responsibilit	ies of a						
	construction	n project mana	ger, construction p	roject management	processes							
	Project Planni	ng and Scope	Management									
	Importance	of Constructio	n Project Planning	, Defining Project (	Objectives and Scop	e						
	Work Brea	kdown Structu	ure (WBS), Activi	ty Sequencing and	d Dependency Rela	tionships						
II	Estimating	Activity Durat	ions, Construction	Project Scheduling	g Techniques-Introd	uction to	8					
	project sche	duling techniq	ues Critical Path M	lethod (CPM) and it	ts applications in cor	struction						
	projects De	veloping proje	ct schedules using	network diagrams	Identifying critical	activities						
	Incorporativ	a pept analy	sis into project sch	adulas								
	Construction N	Astorials Man	agement and Cos	t Managament.								
	Introduction	n to Construct	ion Materiale Ma	nagement Materia	1 Procurement and	Supplier						
	Selection I	nventory Mar	agement and Co	ntrol Principles of	f inventory manage	ement in						
Ш	construction	n projects Inve	ntory control techn	iques (e.g., inst-in-	time. ABC analysis		8					
	Material ha	indling and sto	prage practices. Te	esting and inspecti	on methods for cor	struction	0					
	materials, C	Quality assuran	ce practices and st	andards, introducti	on to ERP systems	and their						
	role in mate	rials managem	ent, Importance of	cost codes for effec	tive cost tracking an	d control,						

	Time-Cost Trade-Off in Construction Projects, Principles and techniques of cost planning in construction projects, Value engineering and value analysis techniques	
IV	Project Monitoring and Control Introduction to Project Monitoring and Control, Performance Measurement and Tracking, Earned Value Management (EVM), Management Information Systems (MIS) in Project Monitoring and Control, Communication and Reporting.	6
V	Construction Quality and Safety management Introduction to Construction Quality Management, Quality Planning and Assurance Introduction to Total Quality Management (TQM) principles and concepts, Application of TQM in construction projects, Quality improvement methodologies in TQM (e.g., PDCA cycle, Six Sigma), Safety Management in Construction, Importance of safety management in construction projects, Key principles and concepts of safety management, Legal and regulatory requirements for construction safety	6
VI	<b>Project Risk Management</b> Risk identification, assessment, and prioritization, Risk response planning and implementation, Risk monitoring and control. Contingency planning and mitigation strategies	4
	I extDooks	
1	edition,2011	
2	Chitkara K K, "Construction Project Management: Planning, Scheduling and Controlling", Tata McGraw - Hill Education, 2 <sup>nd</sup> edition, 2010	
3	Seetharaman S., "Construction Project Management: Planning, Scheduling, and Control", Tata McGraw - Hill Education,1 <sup>st</sup> edition, 2014	
	References	
1	Jha, Sinha, and Sinha "Construction Project Management: Theory and Practice" Himalaya Publish House, 2 <sup>nd</sup> Edition 2019	ing
2	P K Joy, Handbook of Construction Management, Macmillan India Limited, 2 <sup>nd</sup> edition (2000)	
3	Barrie D.S. & Paulson B C, "Professional Construction Management", McGraw Hill	
	Useful Links	
1		
2		

	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: Low, 2: Medium, 3: High															

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

### Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)												
AY 2023-24												
Course Information												
Program	me		B.Tech. (Civil Eng	gineering)								
Class, Se	mester		Final Year B. Tech	n., Sem VII								
Course C	Code		5CV451									
Course N	lame		Construction Proje	ect Management La	b							
Desired l	Requisites:		Building Planning	Design, Estimating	and Costing							
Te	aching Scheme			Examination Sch	neme (Marks)							
Lecture-LA1LA2Lab ESETotal												
Tutorial	torial - 30 30 40 100											
Practical	cactical 2 hrs/week											
Interacti	on	-	Credits: 1									
			Course Obje	ctives								
1	To develop am analyze the sco the planning ph	ongst students the pe of work on construction of constructions of construc	he necessary analytic onstruction sites and tion projects to achie	cal & managerial sk l evaluate the relationeve better productive	tills to systematicall on between time and ity.	ly d moneyduring						
2	To understand phases/activitie resources name productive mar	the practical constructions of constructions of constructions of the second structure of the second st	mplexities involved n projects and learn , material, equipmen	during the planning the various tools an t & labour, thereby	and execution of v d techniques to man facilitating to beco	arious nage the ome						
			Correct Orthogram									
<u> </u>	Comprehend so	cone of selected	construction project	es (CO)								
CO2	Schedule select	ted project using	g precedence networ	k technique based c	ontemporary sched	ulingsoftware.						
CO3	Demonstrate co projec	onceptual level (	Quality management	and safety manage	ment Programme fo	or thesame						
		Lis	st of Experiments /	Lab Activities								
List of E	xperiments:											
Sn 1. 2. (aj 3. 4.	nall student group Identify a small Prepare the Wor opropriate softwa Schedule the proj • Activity • Construc • Importan • Preceden • Time du • Working Demonstrate qua	os formed will n construction pro- rk breakdown st re may be used) ject using conten- list generated fr ction methodolo nt Resource allo nce relations (Bo ration allotment g calendar lity managemen- ry level	eed to undertake fol oject and collect its c ructure (WBS) to ev mporary software tal rom WBS ogy decision for each cations oth technical and res t (based upon resource at plan and safety ma	lowing stages in thi locuments defining olve at least 100 dis king into considerat activity ource constrained) ces, work content) nagement plan for t	s course; - scope (BOQ, draw stinct activities ion following: - the same	ingsetc.)						

	Text Books
1	Kumar Neeraj Zha, —Construction Project Managementl, Pearson India Education, 1st
1	edition,(2011)
2	Saleh Mubarak, — Construction Project Scheduling and Controll, Wiley, 2nd edition (2010)
2	S. Seetharaman, —Construction Engineering & Managementl, Umesh Publications Delhi, 4 th
5	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
2	Paul E Harris, — Planning and Control Using Primavera® P6 Version 7: For All Industries,
	Eastwood Harris Pty Limited, 2013
(	

## **Useful Links**

	CO-PO Mapping														
	PSO														
	1         2         3         4         5         6         7         8         9         10         11         12												1	2	
CO1		3			3	0	0	1	2	1	3	1	3	3	
CO2		0			3	0	0	1	2	1	3	1	3	3	
CO3		0			0	2	0	1	2	1	3	1	3	0	

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
LA1	Lab activities,	Lab Course	During Week 1 to Week 6	20
	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
Lab ESE	and documentation	faculty	Marks Submission at the end of Week 18	40
West 1 india	at a a stantin a sus als of a	a sure a stan The struct	a la chadula af lab ann ann an ta ia channa ann	م مشمه از د

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/Labperformance 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.

Walchand College of Engineering, Sangli							
(Government Aided Autonomous Institute)							
AY 2023-24							
Course Information							
Programme	B. Tech. (Civil Engineering)						
Class, Semester	Final Year B. Tech. Sem. VII						
Course Code	5CV447						
Course Name	Mini-Project-4 Estimating and Costing						
<b>Desired Requisites:</b>	Estimating and Costing						

Tea	ching Scheme	Examination Scheme (Marks)						
Lecture	-	LA1	LA2	LAB ESE	Total			
Tutorial	-	30	30	40	100			
Practical	2 Hrs./week		·	· · · ·				
Interactio	-	Credits: 1						
n								

Course Objectives								
1	1 To develop the skills required for formulating specifications and carrying out rate analysis.							
2	2 To provide students hands-on practice for estimating cost of civil works.							
3	<b>3</b> To impart training to use computer for estimating and costing.							
	Course Outcomes (CO) with Bloom's Taxonomy							
	Level							
CO1	<b>Formulate</b> specifications and <b>analyze</b> rates for different items of work	Analyzing						
	Formulae specifications and analyze rates for different terms of work	Creating						
CO2	Estimate costs of the different civil works	Analyzing						
CO3	Demonstrate application of computer for estimating and costing	Applying						

Modul	Module Contents	Hours						
e								
The mi	The mini-project to be completed for the course shall comprise of two parts as specified below							
Part 1. Estimate for Residential								
	Building							
Р	Preparation of a report incorporating							
i.	General description of the work, Drawings, data and assumptions							
ii.	Detailed Estimate of Two story residential building							
iii.	Detailed Specifications: Minimum 3 traditional items of work and Minimum 1	20						
	nontraditionalitems of work pertaining to the estimate in ii	20						
iv.	Preparation of bar bending schedule for a part of the above work							
v.	Rate analysis for the items covered in iii							
vi.	Tender notice for the above work							
vii.	Listing all conditions of contract for the above work and detailed drafting of any three							
	conditions of contract for the above work							
viii.	References							

<ul> <li>Part 2. Estimate for any One Civil Work other than building (such as Road, Canal, C.D.</li> <li>Works, Structural Steel Work, Water Supply or Treatment Work, S.T.P., E.T.P. etc.) <ul> <li>Preparation of a report incorporating</li> <li>i. General description of the work, Drawings, data and assumptions</li> <li>ii. Detailed Estimate of the work</li> <li>iii. Detailed Specifications: Minimum 1 item of work pertaining to the estimate in other than those common in buildings.</li> <li>iv. Rate analysis for the items covered in xii</li> </ul> </li> </ul>								
v.	References							
	Text Books							
1	1 <i>"Estimating &amp; Costing in Civil Engineering"</i> , B.N. Dutta., UBS Publishers, 28 <sup>th</sup> Revised Edition, 2020.							
2	"Text book of Estimating & Costing", Birdi G.S., & DhanapatRai Sons, Latest Edition.							
3	"Civil Engineering Contracts & Estimates", B. S. Patil, CRC Press, 7th Edition, 2019.							
	References							
1	"Standard Specification Vol. I & II", PWD Maharashtra.							
2	"D.S.R.", PWD Maharashtra.							
	Useful Links							
1	https://www.youtube.com/watch?v=ZYJhky9pqpA							

CO-PO Mapping														
		Programme Outcomes (PO)PSO											<b>50</b>	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		3	3			1		1	2	2		1	2	2
CO2			3		2	1		1	2	2	2	1	1	2
CO3					2	1		1	2	2		1	2	

Assessment											
There are three components of lab assessment, LA1, LA2, and Lab ESE											
IMP: Lab ESE is a	a separate head of passing	ng. Lab ESE is trea	ted as End Semester Exam and is based on all								
experiments/lab activities.											
Assessment	Based on	Conducted by	Typical Schedule	Marks							
τ. Α. 1	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 C	Lab activities,	Lab Course	During Week 7 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 13 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 sem	ester. The typical s	schedule of lab assessments is shown, consider	ing a 26-							

Week 1 indicates starting week of a semester. The typical schedule of lab assessments is shown, considering a 26week semester. The actual schedule shall be as per academic calendar. Lab activities/Labperformance 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.

Walchand College of Engineering, Sangli											
(Government Aided Autonomous Institute)											
			<u> </u>	AY 2023-24							
Drogr	mmo		D Tash (Cir	B Tach (Civil Engineering)							
Close	Somestor		B. Iech. (Civ	B. Lecn. (CIVII Engineering)							
Class,	Semester		Filial Tear D	5. Tech., Sem	V 11						
Cours	e Code		JC V448	5. Concrete St	tructures Design and Drawin	200					
Doging	e Name	taa	Design of C	3. Concrete S		195					
Desire	u Kequisi		Design of Co								
	Teaching	Scheme		Exami	ination Scheme (Marks)						
Lectur	re	-	LA1	LA2	ESE	Total					
Tutori	ial	-	30	30	40	100					
Practi	cal	2 Hrs/week		1	1						
Intera	ction	-			Credits: 1						
		<u> </u>	1								
			Co	urse Objectiv	es						
1	To demo	nstrate the desig	n of residentia	al building and	combined footing.						
2	To demo	nstrate the desig	n of water tan	k with staging	and retaining wall.						
3	To impar	t training of var	rious analysis,	design and dr	rawing professional software	e for civil					
	engineeri	ng structures us	sing relevant IS	S codes.							
	Analyza	naal lifa airril an	Cours	se Outcomes (	(CO)						
$\frac{CO1}{CO2}$	Analyse	real file civil en	gineering RCC	<u>d</u> drawings							
C02	Create st	tructural detailir	or and drawing	u urawnigs.							
	Citate 5			50.							
			M	odule Content	ts						
The la	b work sha	all consist of de	tailed design	&drawing of t	he following R. C. structure	es by Limit State					
metho	d unless sp	ecified.									
	1. R	esidential G+2	storey building	5							
	2. A	ircular water ta	nk resting on a	round with rig	rid base (by working stress i	method)					
	a) C b) R	etaining wall (c	antilever or co	ounter fort type	e)	incuriod)					
	c) C	combined footin	g/ raft foundat	ion/ pile found	lation.						
Note:			-	•							
• Con	puter anal	ysis of any one	frame for pro	ject No.1 shall	l be performed for Dead Lo	ad, Live Load &					
Earthq	juake Load	ls using relevant	t application s	oftware.							
• Drav	vings prepa	ared shall indica	ue auctility de	tails as per the	provision in 18: 13920.						
				Taythooks							
	N C	Sinha & S K	Rov "Funda	mentals of Re	inforced Concrete" S. Char	nd Publishing 4 <sup>th</sup>					
1	Editio	on, 2013.	Roy, Tundu		inforced coherete 5. char	ia i aonsining, +					
	B. C	. Punmia, Jain	and Jain, "Co	omprehensive	Design of R.C. Structures"	, Standard Book					
	Hous	se, New Delhi, 8	8 <sup>th</sup> Edition, 199	98.							
3	Dr. V Publie	<sup>7</sup> . L. Shah and I cation, 7 <sup>th</sup> Edition	Dr. S.R. Karve on, 2015.	e, "Limit State	e Theory and Design", Pune	vidyarthi Griha					
4											
				Dé							
			mit State A = 1	Keferences	w/haster Dettiction	mony Dalls' 5th					
1	P. Da Editio	yarathram, "Lif on, 1996.	nit State Anal	ysis and Desig	gn, wheeler Publishing con	mpany, Deini, 5 <sup>m</sup>					
2	Sinha 2014.	, "RCC Analys	is and Design	Vol. I and II	", S. Chand and Co. New ]	Delhi,3 <sup>rd</sup> Edition,					

3	P. C. Varghese "Limit State Design of Reinforced Concrete", Prentice Hall of India, New Delhi, 1 <sup>st</sup> Edition,1999.
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			2				2	1			3		
CO2			3						2	1			3		
CO3			3		3				2	3			3		
The stre	The strength of mapping is to be written as 1,2,3; Where, 1: Low, 2: Medium, 3: High.														
Each CO	O of the	e cours	se mus	t map t	to at le	ast one	e PO.								

Assessment									
There are three components of lab assessment, LA1, LA2 and Lab ESE.									
IMP: Lab ES	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					
LA1	Lab activities,	Lab Course	During Week 1 to Week 6	30					
	attendance,	Faculty	Marks Submission at the end of Week 6						
	journal								
LA2	Lab activities	Lab Course	During Week 7 to Week 12	30					
		Faculty	Marks Submission at the end of Week 12						
Lab ESE	attendance,	Lab Course	During Week 15 to Week 18	40					
	journal	Faculty	Marks Submission at the end of Week 18						
Week 1 indic	ates starting week of	a semester. The ty	pical schedule of lab assessments is shown, co	nsidering					
a 26-week se	mester. The actual sc	hedule shall be as	per academic calendar. Lab activities/Lab per	formance					
shall include	e performing experir	nents, mini-projec	ct, presentations, drawings, programming a	nd other					
suitable activ	suitable activities, as per the nature and requirement of the lab course. The								
experimental	lab shall have typica	ally 8-10 experime	nts.						

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)									
	AY 2023-24									
	Course Information									
Progr	amme		B.Tech. (Civil Engi	neering)						
Class	, Semester		Final Year B. Tech.	, Sem VII						
Cours	se Code		5CV491	·						
Cours	se Name		Project-I							
Desire	ed Requisi	tes:	<u> </u>							
	Teaching	Scheme		Examination Sch	eme (Marks)					
Lectu	re	-	LA1	LA2	Lab ESE	Total				
Tutor	rial	-	30	30	40	100				
Pract	ical	4 hrs./week				·				
Intera	action	-	Credits:3							
			Course O	bjectives						
	To provid	de in-depth know	wledge to tackle real	world problems per	taining to indust	ry and society.				
	To onhone	a studente' leem	ing through interacti	and with pages and	professionals					
		e students lean	ning unough interaction	ons with peers and	professionals.					
			Course Out	comes (CO)						
After will b	the compl	letion of the cou	irse the students	After the o	completion of th	e course the				
will b				Level		Level				
001	Identify a	an industrial / sc	cietal / research	3		Apply				
COL	problem	related to Civil	engineering.							
CO2	Conduct	literature review	v, study relevant coda	1 3/4		Apply/Analyze				
	provision	1 / theory and de	of the project							
<b>CO3</b>	Work in	team to address	at least one of the	5		Evaluate				
	objective	s defined and pr	esent the progress of	the						
	work.									
			List of Europinson	ta / Lab Activition						
1	The stude	nto will coloct th	List of Experiment	their interest in set	aultation with th	a avida				
$\begin{array}{c} 1.\\2\end{array}$	The litera	nus will select u nure review wi	It he done by the st	udents to identify	the research gr	ins and define the				
2.	objectives	s of the formulat	ed problem.	ducints to racintify	the research ge	ups und define the				
3.	The stude	ents will state t	he methodology, sco	ope of the project	and the rough	work plan for the				
	completio	on of the project.		1 1 6 1 .	11 . 1.	1				
	analytics	gress of the worl	k done related to prob	d to the guide and i	a collection and i	ine				
	unury (100	a, experimental	will be presente	a to the guide and	unon.					
			Text I	Books						
1	Guide	e to Research Pr	ojects for Engineering	g Students: Plannin	g, Writing, Prese	enting, Kenneth				
	Keng	Wee Ong, CRC	C Press, Taylor and Fr	ancis Publications.						
1	DC	Kothor D	h Mothedalass N	A ap Dublication	and Edition					
	K.C.	Kotnari, Keseard	cn Methodology, New	Age Publications,	$2^{nn}$ Edition	mainat				
2	Tech	nical Journals ar	la Conference procee	uings etc. pertainin	g to area of the p	project.				

CO-PO Mapping															
		Programme Outcomes (PO)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3	3				3	2	1			3	2	3		
CO2		1		1	1							1	3		
CO3					1			3	3	2		1	3		
The strength	of map	ning is	to be w	ritten a	s 1.2.3	: Where	e. 1:Lo	w 2.M	edium.	3:High	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.

		Asses	ssment						
There are three components of lab assessment, LA1, LA2, and Lab ESE									
Assessment	Based on	Conducted by	Typical Schedule	Marks					
LA1	CO1	Guide and	During Week 1 to Week 6	20					
LAI		Internal	Marks Submission at the end of Week 6	30					
		panel							
Ι Δ2	CO2	Guide and	During Week 6 to Week 12	30					
		Internal	Marks Submission at the end of Week 12	50					
		panel							
Lab ESE	CO1, CO2 and	Guide and	During Week 12 to Week 18	40					
	CO3	External	Marks Submission at the end of Week 18	40					
		examiner							
The assessmen	nt of the students will be	e done individually	by the respective supervisor/guide and in a group	up by the					
panel using the	e defined rubrics.								

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)										
AY 2023-24										
Course Information										
Programm	ie		B.Tech. (Civil Engin	neering)						
Class, Sem	Class, Semester Final Year B. Tech., Sem VII									
Course Co	de		5CV455							
Course Na	me		Techno Socio Activ	ity						
Desired Re	equisites:		No Requisite Course	e is required.						
Te	aching Sc	heme		<b>Examination Sch</b>	eme (Marks)					
Lecture			MSE	ISE	ESE	Total				
Tutorial		-	30	30	40	100				
Interaction	ı	01 Hr./week	Credits: 1							
			Course Obj	ectives						
1	To expos	se students to th	e professional/industr	ial environment.						
2	Develop	skills like team	work, and communica	ation through field	experience.					
3	Enhance society.	understanding	of the socio-economic	c impact of enginee	ering projects a	nd technology on				
4	Apply en	ngineering know	ledge and problem-so	olving skills to add	ress real-world	challenges.				
		Course O	utcomes (CO) with I	Bloom's Taxonom	y Level					
CO1	Explain j commun	professional cul ication, working	ture/ethics and build j g in teams, decision m	proficiency in prof naking and leadersl	essional hip.	Understand Apply				
CO2	Apply th	e technical know	wledge through partic	ipation in techno-s	socio assignmen	its. Apply				
CO3	Demonst knowled	trate ethical qua ge gained.	lity and social respon	sibilities through tl	he technical	Evaluate				
		<u> </u>	Lab Activi	ties/Topics						

# List of Activities:

**Internship:** Every student is supposed to complete an internship of 45 days in the second and/or third-year summer and/or winter vacation in phases of 15 days or continuous 45 days, according to the guidelines of AICTE.

- 1. Internship
  - a) Presentation on internship activity undergone/undergoing
  - b) Submission of internship report
- 2. Involvement in techno-socio activity
  - a) Presentation on involvement in techno-socio activity individually/through student clubs during FY B.Tech. to TY B.Tech.
  - b) Submission of summary report on these activities.
- 3. Techno-socio activity (Team Activity)
  - a) Organization of a technical activity/event for the benefit of society in a batch.
  - b) Submission of report on the organized activity.

Submission of certificates/documents required for student port-folio (GATE/CAT/GRE, Participation in Curricular and Extra-Curricular Activities within and outside the campus).

References								
1	National Institute for Engineering Ethics (NIEE)							
2	Professional ethics, National Society of Professional Engineers (NSPE).							
	Useful Links							
1	(https://www.asce.org/pdf/ethics_manual.pdf)							
2	https://www.aicte-india.org/atal							

	CO-PO Mapping													
	Programme Outcomes (PO)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1								2	3	3		1	1	
CO2	2	1	2	1		2	2		2	2	1		1	
CO3	2	1	1			2	1		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, and preferably to only one PO.

## Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE. IMP: Lab ESE is a separate head of passing. (min 40 %), LA1+LA2 should be min 40%

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Assessment	Based on	Conducted by	Typical Schedule	Marks						
	Lab activities		During Week 1 to Week 8							
LA1	Lab activities,	Lab Course Faculty	Marks Submission at the end of	30						
	attenuance, journar		Week 8							
	Lab activities		During Week 9 to Week 16							
LA2	Lab activities,	Lab Course Faculty	Marks Submission at the end of	30						
	attendance, journal	-	Week 16							
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19							
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40						
	performance	applicable	Week 19							
Week 1 indicate	s starting week of a se	emester. Lab activities/Lab	performance shall include performing	g						
experiments, mi	ni-project, presentatio	ns, drawings, programming	, and other suitable activities, as per	the						
nature and requi	rement of the lab cour	se. The experimental lab sh	hall have typically 8-10 experiments	and						
related activities	if any.									

	Walchand College of Engineering, Sangli									
	<b>AV 2023-24</b>									
			E Coort	AY 2023-24						
D				rse informati	on					
Progra	amme		B. Tech. Civi	l engineering	x 77 x					
Class,	Semester		Final Year E	3. Tech., Sem.	. VII					
Cours	se Code		5CV411							
Cours	se Name		Professional	Elective - 4: A	Advanced Struc	tural Analysis				
Desire	ed Requisi	tes:	Solid Mecha	nics, Structura	l analysis, Stru	ctural Mechanics				
Teaching Scheme         Examination Scheme (Marks)										
Lectur	re	3 Hrs/week	MSE	ISE	ESE	Total				
Tutor	ial	-	30	20	50	100				
Practi	ical	-			· · ·					
Intera	ction	-			Credits: 3					
		1	1							
			Cou	urse Objectiv	es					
1	To impa	rt the knowledge	of advanced n	nethods of stru	ctural analysis					
2	To provi	de knowledge fo	or analyzing sp	ecial types of s	structures.					
3	To apply	v advanced stru	ctural analysi	is techniques	to various civ	il engineering stru	ctures.			
	<u> </u>	,	j~-							
	1		Cours	e Outcomes (	<b>CO</b> )					
CO1	Apply a	dvanced method	s for analysis c	of structures.						
CO2	Calcula	te forces and dis	placements for	special struct	ures.					
CO3	Evaluat	e external and in	nternal forces i	in frames and	beams using re	levant software.				
Modu	ıle		Mo	dule Content	S		Hours			
Modu	ile a) Ba	asics in structur	Mo al analysis	dule Content	<b>S</b>		Hours			
Modu	ile a) Ba Type	asics in structur s of structures,	Mo cal analysis various loads	<b>dule Content</b> s and method	s of structural	analysis, energy	Hours			
Modu	a) Ba Type theor for st	<b>asics in structur</b> s of structures, tems and applica	<b>Mo</b> <b>al analysis</b> various loads tion of virtual	dule Content s and method work principle	s of structural	analysis, energy o basic software's	Hours			
Modu	a) Ba Type theor for st b) In	asics in structur s of structures, ems and applica ructural analysis fluence line Dia	Mo ral analysis various loads tion of virtual s. agrams for Inc	dule Content s and method work principle determinate S	s of structural . Introduction t	analysis, energy o basic software's	Hours 7			
Modu	a) Ba Type theor for st b) In Mull	s of structur s of structures, ems and applica ructural analysis fluence line Dia er Breslau prin	Mo al analysis various loads tion of virtual s. agrams for Ind nciple, qualit	dule Content s and method work principle determinate S ative and qu	s of structural . Introduction t <b>tructures</b> Jantitative	analysis, energy o basic software's	Hours 7			
Modu	a) BaTypetheorfor stb) InMullInflu	s of structur s of structures, ems and applica ructural analysis fluence line Dia er Breslau prin ence line diagr	Mo ral analysis various loads tion of virtual s. agrams for Inc nciple, qualit ams for reacti	dule Content s and method work principle determinate S ative and qui ions, Shear fo	s of structural Introduction t <b>tructures</b> Jantitative orce and bendi	analysis, energy o basic software's ng moment's for	Hours 7			
Modu	a) BaTypetheorfor stb) InMullInfluprop	sics in structur s of structures, ems and applica ructural analysis fluence line Dia er Breslau prin ence line diagra ped cantilever,	Mo various loads tion of virtual s. agrams for Inc nciple, qualit ams for reacti fixed beam an	dule Content s and method work principle determinate S ative and qu ions, Shear fo nd continuou	s of structural . Introduction t tructures Jantitative orce and bendi s beams. Pract	analysis, energy o basic software's ng moment's for tical applications	Hours 7			
Modu	a) BaTypetheorfor stb) InMullInflupropof in	sics in structur s of structures, ems and applica ructural analysis fluence line Dia er Breslau prin ence line diagra ped cantilever, fluence lines.	Mo al analysis various loads tion of virtual s. agrams for Inc nciple, qualit ams for reacti fixed beam an	dule Content s and method work principle determinate S determinate of determinate for ions, Shear for nd continuou	s of structural Introduction t <b>tructures</b> Lantitative orce and bendi s beams. Pract	analysis, energy o basic software's ng moment's for tical applications	Hours 7			
Modu	Ilea) BaTypetheorfor stb) InMullInflupropof inBeanAnal	asics in structur s of structures, ems and applica ructural analysis fluence line Dia er Breslau prin ence line diagr ped cantilever, fluence lines. ns Curved in Pl vsis of statical	Mo ral analysis various loads tion of virtual s. agrams for Inc nciple, qualit ams for reacti fixed beam an an y determinate	dule Content s and method work principle determinate S ative and quions, Shear for and continuou	s of structural . Introduction t tructures .antitative orce and bendi s beams. Pract	analysis, energy o basic software's ng moment's for tical applications	Hours 7			
Modu I II	a) BaTypetheorfor stb) InMullInflupropof inBeanAnalsubje	sics in structur s of structures, rems and applica ructural analysis fluence line Dia er Breslau prin ence line diagr ped cantilever, fluence lines. ns Curved in Pl ysis of staticall ected to loads no	Mo various loads tion of virtual s. agrams for Inc nciple, qualit ams for reacti fixed beam an an y determinate ormal to plane	dule Content s and method work principle determinate S ative and quions, Shear for and continuou and indeterm of beam using	s of structural . Introduction t tructures uantitative orce and bendi s beams. Pract	analysis, energy o basic software's ng moment's for tical applications es curved in plan method. Bending	Hours 7 7			
Modu I II	Ilea) BaTypetheorfor stb) InMullInflupropof inBeamAnalsubjemom	asics in structur s of structures, ems and applica ructural analysis fluence line Dia er Breslau prin ence line diagra ped cantilever, fluence lines. ns Curved in PI ysis of staticall ected to loads no ents and twistin	Mo al analysis various loads tion of virtual s. agrams for Ind nciple, qualit ams for reacti fixed beam an an y determinate ormal to plane ng moment dia	dule Content s and method work principle determinate S ative and quions, Shear for and continuou and indeterm of beam using agrams.	s of structural . Introduction t tructures . antitative prce and bendi s beams. Pract	analysis, energy o basic software's ng moment's for tical applications es curved in plan method. Bending	Hours 7 7			
Modu I II	Ilea) BaTypetheorfor stb) InMullInflupropof inBeanAnalsubjemomFixe	sics in structur s of structures, ems and applica ructural analysis fluence line Dia er Breslau prin ence line diagr ped cantilever, fluence lines. ns Curved in Pl ysis of staticall exted to loads no ents and twistin d Arches	Mo various loads tion of virtual s. agrams for Inc nciple, qualit ams for reacti fixed beam an an y determinate ormal to plane ag moment dia	dule Content s and method work principle determinate S ative and qu ions, Shear for and continuou and indeterm of beam using agrams.	s of structural . Introduction t tructures Jantitative orce and bendi s beams. Pract inate structure g strain energy	analysis, energy o basic software's ng moment's for tical applications es curved in plan method. Bending	Hours           7           7			
Modu I II III	Ilea) BaTypetheorfor stb) InMullInflupropof inBeamAnalsubjemomFixeTypesemi	asics in structur s of structures, ems and applica ructural analysis fluence line Dia er Breslau prin ence line diagra ped cantilever, fluence lines. Ins Curved in Pl ysis of staticall exted to loads no ents and twistin d Arches as of arches, Ela	Mo al analysis various loads tion of virtual v agrams for Inc nciple, qualit ams for reacti fixed beam an an y determinate ormal to plane ng moment dia stic Center M arches Norm	dule Content s and method work principle determinate S ative and quions, Shear for and continuou and indeterm of beam using agrams.	s of structural . Introduction t <b>tructures</b> uantitative orce and bendi s beams. Pract ninate structure g strain energy	analysis, energy o basic software's ng moment's for tical applications es curved in plan method. Bending	Hours 7 7 6			
Modu I II III	Ile a) Ba Type theor for st b) In Mull Influ prop of in Bean Anal subje mom Fixe Type semi Mom	asics in structur s of structures, ems and applica ructural analysis fluence line Dia er Breslau prin ence line diagr ped cantilever, fluence lines. Ins Curved in Pl ysis of staticall exted to loads not ents and twistin d Arches es of arches, Ela -circular fixed nent at any secti	Mo various loads tion of virtual s. agrams for Inc nciple, qualit ams for reacti fixed beam an y determinate ormal to plane ag moment dia stic Center M arches. Norm on of an arch.	dule Content s and method work principle determinate S ative and quions, Shear for ad continuou and indeterm of beam using agrams.	s of structural . Introduction t tructures . Lantitative orce and bendi s beams. Pract ninate structure g strain energy sis of parabolic adial Shear an	analysis, energy o basic software's ng moment's for tical applications es curved in plan method. Bending c and circular / d Bending	Hours 7 7 6			
Modu I II III	Ile a) Ba Type theor for st b) Im Mull Influ prop of in Beam Anal subje mom Fixe Semi Mom	sics in structur s of structures, ems and applica ructural analysis fluence line Dia er Breslau prin ence line diagra ped cantilever, fluence lines. ns Curved in Pl ysis of staticall ected to loads no ents and twistin d Arches es of arches, Ela -circular fixed nent at any secti roximate Meth	Mo various loads tion of virtual v s. agrams for Inc nciple, qualit ams for reacti fixed beam an an y determinate ormal to plane ng moment dia stic Center M arches. Norm on of an arch. nods	dule Content s and method work principle determinate S tative and quions, Shear for and continuou and indeterm of beam using agrams.	s of structural . Introduction t tructures uantitative orce and bendi s beams. Pract ninate structure g strain energy sis of parabolic adial Shear an	analysis, energy o basic software's ng moment's for tical applications es curved in plan method. Bending c and circular / d Bending	Hours           7           7           6			
Modu I II III	Ilea) BaTypetheorfor stb) InMullInflupropof inBeanAnalsubjemomFixedTypesemiMomAppPorta	sics in structur s of structures, ems and applica ructural analysis fluence line Dia er Breslau prin ence line diagra ped cantilever, fluence lines. <b>ns Curved in Pl</b> ysis of staticall ected to loads not ents and twistin <b>d Arches</b> es of arches, Ela -circular fixed nent at any secti <b>roximate Meth</b> d and Cantilev	Mo al analysis various loads tion of virtual v agrams for Ind nciple, qualit ams for reactifixed beam an y determinate ormal to plane ng moment dia stic Center M arches. Norm on of an arch. nods er methods f	dule Content s and method work principle determinate S ative and quions, Shear for ad continuou and indeterm of beam using agrams.	s of structural . Introduction t tructures . antitative prce and bendi s beams. Pract ninate structure g strain energy sis of parabolic adial Shear an	analysis, energy o basic software's ng moment's for tical applications es curved in plan method. Bending c and circular / d Bending nes subjected to	Hours 7 7 6 6			
Modu I II III IV	Ilea) BaTypetheorfor stb) InMullInflupropof inBeanAnalsubjemomFixeTypesemiMomPortalatera	sics in structur s of structures, ems and applica ructural analysis fluence line Dia er Breslau prin ence line diagr ped cantilever, fluence lines. ns Curved in Pl ysis of staticall exted to loads no ents and twistin d Arches as of arches, Ela circular fixed nent at any secti roximate Methal and Cantilev al loads. Axial	Mo ral analysis various loads tion of virtual s. agrams for Inc nciple, qualit ams for reacti- fixed beam an am y determinate ormal to plane ng moment dia stic Center M arches. Norm on of an arch. nods er methods f force, Shear for	dule Content s and method work principle determinate S ative and quions, Shear for and continuou and indeterm of beam using agrams. tethod, Analysis al Thrust, Ra	s of structural . Introduction t tructures Jantitative orce and bendi s beams. Pract inate structure g strain energy sis of parabolic adial Shear an f building frar ding moment d	analysis, energy o basic software's ng moment's for tical applications es curved in plan method. Bending c and circular / d Bending	Hours           7           7           6           6			
Modu I II III IV	Ilea) BaTypetheorfor stb) InMullInflupropof inBeanAnalsubjemomFixeTypesemiMomAppPortalateraSeco	sics in structur s of structures, ems and applica ructural analysis fluence line Dia er Breslau prin ence line diagra ped cantilever, fluence lines. Ins Curved in Pl ysis of staticall exted to loads no ents and twistin d Arches s of arches, Ela -circular fixed nent at any secti roximate Methal and Cantilev al loads. Axial	Mo al analysis various loads tion of virtual v s. agrams for Inc nciple, qualit ams for reacti fixed beam an an y determinate ormal to plane ng moment dia stic Center M arches. Norm on of an arch. nods er methods f force, Shear for	dule Content s and method work principle determinate S ative and quions, Shear for and indeterm of beam using agrams. ethod, Analys aal Thrust, Ra	s of structural . Introduction t tructures nantitative orce and bendi s beams. Pract ninate structure g strain energy sis of parabolic adial Shear an f building frar	analysis, energy o basic software's ng moment's for tical applications es curved in plan method. Bending c and circular / d Bending nes subjected to liagrams.	Hours           7           7           6           6			
Modu I II III IV V	Ilea) BaTypetheorfor stb) InMullInflupropof inBeanAnalsubjemomFixeTypesemiMomAppPortalateraSecoCausanal	asics in structur s of structures, ems and applica ructural analysis fluence line Dia er Breslau prin ence line diagr ped cantilever, fluence lines. Ins Curved in PI ysis of staticall extent to loads not ents and twistin d Arches es of arches, Ela -circular fixed nent at any secti roximate Meth al and Cantilev al loads. Axial mdary Stresse as of secondar	Mo al analysis various loads tion of virtual v agrams for Inconciple, qualit ams for reactification fixed beam an an y determinate ormal to plane agroment dia stic Center M arches. Norm on of an arch. nods er methods f force, Shear for sary stresses in	dule Content s and method work principle determinate S ative and quions, Shear for and continuou and indeterm of beam using agrams. ethod, Analysis al Thrust, Rational States for analysis of orce and Bend change in n plane fram	s of structural . Introduction t tructures . antitative orce and bendi s beams. Pract ninate structure g strain energy sis of parabolic adial Shear an f building frar ding moment d angles, deflect nes Analysis	analysis, energy o basic software's ng moment's for tical applications es curved in plan method. Bending c and circular / d Bending nes subjected to liagrams.	Hours           7           7           6           6           7			
Modu I II III V V	Ilea) BaTypetheorfor stb) ImMullInflupropof inBeamAnalsubjemomFixeTypesemiMomAppPortalateraSecoCausanalyspace	sics in structur s of structures, ems and applica ructural analysis fluence line Dia er Breslau prin ence line diagra ped cantilever, fluence lines. Ins Curved in Pl ysis of staticall exted to loads no ents and twistin d Arches and twistin d Arches s of arches, Ela circular fixed nent at any secti roximate Methal and Cantilev al loads. Axial madary Stresse ges of secondar ysis of secondar	Mo ral analysis various loads tion of virtual v s. agrams for Inconstruction nciple, qualit ams for reacting fixed beam and am y determinate ormal to plane ang moment dia stic Center M arches. Norm on of an arch. nods er methods for force, Shear for s ry stresses, ary stresses in asion coefficion	dule Content s and method work principle determinate S tative and quions, Shear for and continuou and indeterm of beam using agrams. tethod, Analysis al Thrust, Ra or analysis o orce and Beno change in n plane fram ent method.	s of structural . Introduction t tructures uantitative orce and bendi s beams. Pract binate structure g strain energy sis of parabolic adial Shear an f building frar ding moment d angles, deflect nes, Analysis	analysis, energy o basic software's ng moment's for tical applications es curved in plan method. Bending c and circular / d Bending nes subjected to liagrams. ction angles and of pin jointed	Hours         7         7         6         6         7			
Modu I II III V V	Ilea) BaTypetheorfor stb) InMullInflupropof inBeanAnalsubjemomFixeTypesemiMonAppPortalateraSecoCausanalspac	asics in structur s of structures, ems and applica ructural analysis fluence line Dia er Breslau prin ence line diagra ped cantilever, fluence lines. Ins Curved in Pl ysis of staticall ected to loads not ents and twistin d Arches es of arches, Ela -circular fixed nent at any secti roximate Meth al and Cantilev al loads. Axial secondary Stresse es of secondar ysis of secondar ysis of secondar ysis of secondar	Mo ral analysis various loads tion of virtual v agrams for Inconstruction fixed beam an an y determinate ormal to plane ing moment dia stic Center M arches. Norm on of an arch. nods er methods f force, Shear for so ry stresses, ary stresses, ary stresses in sion coefficie Foundations	dule Content s and method work principle determinate S ative and quions, Shear for and indeterm of beam using agrams. ethod, Analys al Thrust, Ra- for analysis of orce and Bend change in n plane fram ent method.	s of structural . Introduction t <b>tructures</b> uantitative orce and bendi s beams. Pract ninate structure g strain energy sis of parabolic adial Shear an f building frar ding moment d angles, deflect nes, Analysis	analysis, energy o basic software's ng moment's for tical applications es curved in plan method. Bending c and circular / d Bending nes subjected to liagrams. ction angles and of pin jointed	Hours         7         7         6         6         7			
Modu I II III V V	Ilea) BaTypetheorfor stb) InMullInflupropof inBeanAnalsubjemomFixeTypesemiMomPortalateraSecoCausaanalyspaceBeanAssu	asics in structur s of structures, ems and applica ructural analysis fluence line Dia er Breslau prin ence line diagr. ped cantilever, fluence lines. Ins Curved in PI ysis of staticall exted to loads not ents and twistin d Arches es of arches, Ela -circular fixed nent at any secti roximate Methal and Cantilev al loads. Axial ses of secondar ysis of secondar ysis of secondar e frames by ter mptions, Types	Mo ral analysis various loads tion of virtual v s. agrams for Inconstruction nciple, qualit ams for reaction fixed beam an am y determinate ormal to plane ang moment dia stic Center M arches. Norm on of an arch. nods er methods for force, Shear for so for beams on so for beams on so for beams on	dule Content s and method work principle determinate S ative and quions, Shear for and indeterm of beam using agrams. dethod, Analysis al Thrust, Ra- for analysis of orce and Bend change in n plane fram ent method.	s of structural . Introduction t tructures Jantitative orce and bendi s beams. Pract inate structure g strain energy sis of parabolic adial Shear an f building frar ding moment d angles, deflect nes, Analysis	analysis, energy o basic software's ng moment's for tical applications es curved in plan method. Bending c and circular / d Bending nes subjected to liagrams. ction angles and of pin jointed	Hours           7           7           6           6           7			
Modu I II III IV V	Ilea) BaTypetheorfor stb) ImMullInflupropof inBeamAnalsubjemomFixedTypesemiMomAppPortalateraSecoCausanalyspaceBearAssuFour	sics in structur s of structures, ems and applica ructural analysis fluence line Dia er Breslau prin ence line diagra ped cantilever, fluence lines. Ins Curved in PI ysis of staticall ected to loads no ents and twistin d Arches s of arches, Ela circular fixed nent at any secti roximate Methal and Cantilev al loads. Axial is indary Stresse ses of secondar ysis of secondar ysis of secondar proses by ter ns on Elastic I mptions, Types and houndary	Mo ral analysis various loads tion of virtual v s. agrams for Inc nciple, qualit ams for reacti fixed beam an y determinate ormal to plane ng moment dia stic Center M arches. Norm on of an arch. nods er methods ff force, Shear for sis of beams on sis of beams on sis of beams	dule Content s and method work principle determinate S ative and quions, Shear for and indeterm of beam using agrams. ethod, Analys al Thrust, Ra for analysis of orce and Bend change in n plane fram ent method. n elastic on elastic for	s of structural . Introduction t tructures uantitative orce and bendi s beams. Pract binate structure g strain energy sis of parabolic adial Shear an f building fran ding moment d angles, deflect nes, Analysis	analysis, energy o basic software's ng moment's for tical applications es curved in plan method. Bending c and circular / d Bending nes subjected to liagrams. ction angles and of pin jointed	Hours         7         7         6         6         7          7			
Modu I II III IV V VI	Ilea) BaTypetheorfor stb) InMullInflupropof inBeanAnalsubjemomFixeTypesemiMomPortalateraSecoCausanalyspaceBeanAssuFourloadsforce	asics in structures, ems and applica ructural analysis fluence line Dia er Breslau prin ence line diagre ped cantilever, fluence lines. Ins Curved in Pl ysis of staticall extents and twistin d Arches es of arches, Ela -circular fixed nent at any secti roximate Methe al loads. Axial indary Stresse ges of secondar ysis of secondar ysis of secondar protons, Types ndation, Analysis and boundary	Mo al analysis various loads tion of virtual v agrams for Inconciple, qualit ams for reactificed beam an y determinate ormal to plane ormal to plane ormal to plane ing moment dia stic Center M arches. Norm on of an arch. hods er methods ff force, Shear for stry stresses, any stresses in sion coefficie Soundations of beams or sis of beams conditions, d	dule Content s and method work principle determinate S ative and quions, Shear for and indeterm of beam using agrams. ethod, Analysis agrams. for analysis of orce and Bend change in n plane fram ent method. n elastic on elastic for leflection cur rams.	s of structural . Introduction t tructures . Introduction t tructures . Introduction t tructures . Introduction subj orce and bendi s beams. Pract inate structure g strain energy sis of parabolic adial Shear an f building frar ding moment d angles, deflect nes, Analysis undation subj ve, pressure di	analysis, energy o basic software's ng moment's for tical applications es curved in plan method. Bending c and circular / d Bending nes subjected to liagrams. ction angles and of pin jointed ected to various stribution; shear	Hours           7           7           6           6           7           7			

	Text Books								
1	Vazirani. V.N. & Ratwani M.M., "Advanced Theory of Structures", Khanna Publishers, 2008								
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. 31st Edition, 2014.								
4	Krishna Raju N., "Advanced Mechanics of Solids and Structures", McGraw-Hill Education, 08-Nov-2018 - Technology & Engineering								
	References								
1	Mcquire and Gallghar. R. H. "Matrix Structural Analysis", John Wiley, 2 <sup>nd</sup> Edition, 2000								
2	Beaufit F.W et al. "Computer Methods of Structural Analysis", Prentice Hall, illustrated, 1970								
3	John L. and Meek, "Matrix Structural Analysis", McGraw Hill Book Company, illustrated,1971								
4	Pandit G. and Gupta S., "Structural Analysis - A Matrix Approach2008", McGraw Hill Education; 1st edition								
	Useful Links								
1	https://nptel.ac.in/courses/105/105/105105108/								
2	https://nptel.ac.in/courses/105/101/105101086/								
3	http://engineeringvideolectures.com/course/281?pn=0#videolist								
4	https://nptel.ac.in/courses/105/105/105105/09/								

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

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, and preferably to only one PO.

## Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. The mode of assessment can be field visits, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli									
(Government Aided Autonomous Institute)									
			AY 202	23-24					
			Course Inf	ormation					
Progr	amme		B. Tech. (Civil Eng	ineering)					
Class,	Semester	•	Final Year B. Tech.	, Sem. VII					
Cours	se Code		5CV412						
Cours	se Name		Professional Electiv	ve - 4: Advanced Wate	er and Wastewater T	reatment			
Desire	ed Requis	ites:	Water Treatment Te	echnology, Sewerage	and Sewage Treatme	ent			
	Teaching	Scheme		<b>Examination Schem</b>	e (Marks)				
Lectu	re	3 Hrs./week	MSE	ISE	ESE	Total			
Tutor	ial	-	30	20	50	100			
Practi	ical	-							
Intera	oction	-		Credits: 3					
			Course Ol	bjectives					
1	To prov	ide students the r	ecessary knowledge	and concepts of advar	cements/emerging t	echniques			
	of treatr	nent in physical,	chemical and biologic	cal treatment processe	s				
n n	To impa	rt students with t	he skill of design and	operation of water an	d wastewater treatm	ent plants			
	based or	n latest technolog	y.						
3	To prov	ide students prere	equisite knowledge ne	ecessary for higher stu	dies and research in	the field			
5	of water	and wastewater	treatment.						
4	To enco	urage students fo	r undertaking further	studies in the field of	environmental engin	neering.			
			Course Outc	comes (CO)					
COL	Explain	and Apply the	concepts of unit oper	rations and processes	for the removal of	dissolved			
	organics	and inorganics.							
CO2	Analyze	and <i>evaluate</i> the	e ion exchange, activa	ated carbon, membrar	ne filtration and wet	and based			
	treatmen	nt systems.							
CO3	Design	on exchange, act	tivated carbon, memb	rane filtration and we	tland systems.				
Modu	ıle		Module C	ontents		Hours			
	Fun	damentals							
	Nee	l for Advanced	water and wastewa	ter Treatment, Reac	tors and Reaction				
I	Kine	tics: Types of	Reactions and Reac	ction, Kinetics Type	s of reactors and	6			
	Prin	ciples of Reactor	Design, Principles of	f aeration, Gas-liquid	mass transfer, two				
	film	theory	<b>.</b>						
	Ren	oval of dissolve	d organics and inorg	ganics					
	Ads	orption processe	es, causes and type	es of adsorption, in	fluencing factors,				
	adso	rption equilibria	and development of	adsorption isotherms	, activated carbon	10			
	adso	rption kinetics, a	nalysis and design of	GAC and PAC conta	ctors.	10			
	lon	Exchange: Proce	ess, Ion exchange re	sins, exchange capac	ity, ion exchange				
	cher	histry and reactio	ns, Applications for h	ardness and TDS rem	oval, Design of ion				
	exch	ange units							
	Disi	nfection				4			
	Disi	ntection with oz	one: chemistry, mode	eling, estimation of c	zone dosage. UV	4			
	dısir	rection: system o	components, modeling	g, Estimation of UV d	ose.				
	Mer	hbrane Processe	es T	D 1 10					
	Men	ibrane Filtratio	on: Terminology,	Process classifica	tion, Membrane				
IV		igurations, Men	ibrane operation for	micro filtration, U	Itra filtration and	6			
	Reve	erse osmosis. Me	mbrand touling and it	s control Application	of Membranes	6			
1		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1							
	Elec	tro dialysis: The	cory, Area and power	r requirement, Dispos	sal of concentrate				

Course Contents for B. Tech. Programme, Department of Civil Engineering, AY 2022-23

	Dialogical Treatment Systems							
	Civilia activated eludes process Systems							
V	Cyclic activated sludge process: System, Operation and Design	7						
	Moving Bed Bioreactor (MBBR): System, Operation and Design							
	Membrane Bioreactor: System, Operation and Design							
	Constructed wetland							
	Constructed Wetland (CW): Classification and application, Design and operation							
VI	of horizontal flow subsurface, Vertical flow systems 7							
	Emerging concepts in CW, Sludge treatment constructed wetland							
	Design and operation of Water hyacinth system							
		I						
	Text Books							
1	Peavy H, S, Rowe D, R, and Tchobanoglous G, "Environmental Engineering", Mo	Graw-Hill						
	Book Company, International edition 1985.							
	Metcalf and Eddy "Wastewater Engineering Treatment and Reuse", Tata McG							
2	<sup>2</sup> Publication, 6th Reprint. 2003.							
2	Hammer M, J and Hammer M, J, "Water and Wastewater Technology", PHI learn	ing private						
3	limited, 6th Edition, 2008.							
4	Davis, M, L, and Cornwell, D, A, "Introduction to Environmental Engineering", Tat	a McGraw						
	Hill Publishing Company, Special Indian Edition, 2010.							
	·							
	References							
1	Droste, Ronald L "Theory and Practice of Water and Wastewater Treatment", Joh	n Wiley &						
1	Sons Publication, 1st Edition, 1997.							
2	Weber W, J, "Physico-Chemical Processes of Water quality control", Wiley- Int	erscience,						
	1994.							
2	Reynolds T, D, and Richards, P. A, "Unit operations and processes in Envi	ronmental						
5	<i>Engineering</i> ", PWS Publishing Company, 2 <sup>nd</sup> Edition, 1996.							
4	Sincero A, P and Sincero G, A, "Environmental Engineering A Design approx	ach", PHI						
	learning private limited, 2004.							

	CO-PO Mapping													
	Programme Outcomes (PO)										PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
C01	3												2	1
CO2		3											2	1
CO3			3										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.													

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. The mode of assessment can be field visits, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli							
(Government Aided Autonomous Institute)							
AY 2023-24							
Course Information							
Programme	B. Tech. (Civil Engineering)						
Class, Semester	Final Year B. Tech., Semester VII						
Course Code	5CV413						
Course Name	Professional Elective - 4: Air Pollution and Control						
Desired Requisites: Environmental Engineering							
	· · ·						

Teachi	ng Scheme	Examination Scheme (Marks)							
Lecture	3 Hrs/week	MSE	ISE	ESE	Total				
Tutorial	-	30	20	50	100				
Practical	-								
Interaction	eraction - Credits: 3								

	Course Objectives									
1	To provide knowledge on physics of atmosphere, meteorology and its relation to air pollution,									
	different types of air pollution control equipment.									
Course Outcomes (CO)										
CO1	<i>Recognize</i> , and <i>summarize</i> scientific and engineering principles for air pollution studies.									
CO2	Apply appropriate dispersion models estimate air pollutant concentrations									
CO3	Analyze situations leading to air pollution and design air pollution control strategies with due									
COS	consideration to technical, environmental, health, safety and social considerations									

Module	Module Contents	Hours
Ι	Air pollution: A retrospective Air pollution: sources and types and effects on biosphere, National and international air emission standards; air pollution emission inventory; emission factor; air quality index; Strategy for effective control of air pollution in India, Introduction to air pollution control act, and international agreements for mitigating global air pollution effects.	7
П	Meteorology Physics of atmosphere, Solar radiation, Wind circulation, Lapse rate, Inversion, Stability conditions, Pasquil stability model, maximum mixing depth, Wind rose, Plume behaviour, Global effects of air pollution: Green house effects, acid rain and ozone layer depletion, Heat island effect, Visibility, Photochemical reaction	7
Ш	<b>Dispersion of pollutants in the atmosphere</b> Eddy diffusion model, the Gaussian dispersion model, point source, Line source, maximum ground level concentration, Determination of stack height, sampling time corrections, Effects of inversion trap Definition, distribution and source of different particulate matter, Terminal settling velocity, basics of hood and duct design for particulate collection	6
IV	<b>Control Equipment for Particulate Matter</b> Operation design and component detailing of Settling chamber, Cyclone, Wet collectors, Fabric filter, and Electrostatic precipitator	7
V	<b>General control of Gaseous pollutants</b> Principles of absorption, Adsorption, Basic design of absorption and adsorption units, Incineration and after burner, Control of SO <sub>2</sub> , NOx	7

Course Contents for B. Tech. Programme, Department of Civil Engineering, AY 2022-23

VI	Motor Vehicle Emissions Automobile Source Emission of pollutants from automobiles, Photochemical smog, Reduction of emissions by different methods, Alternative fuels and their utilizations.							
	Text Books							
1	Wark and Warner, "Air Pollution", C.F., H.R. Publication, 1st Edition, 1978.							
2	Nevers N., "Air Pollution control Engineering" McGraw-Hill, New York, 2nd edit	ion, 1995.						
3	3 Martin Crawford, "Air Pollution and Control", Tata McGraw Hill Publication, 1st Edition 1976.							
	References							
1	Richard W. Boubel and Bruce Turner, "Fundamentals of Air Pollution", Academic York, Third edition, 1994.	Press, New						
2	Stern A. C., "Air Pollution Vol. I and II", Allied Publishers Limited, 1st Edition, 1	994.						
3	Rao H.V.N. and Rao M. N., "Air Pollution", Tata McGraw Hill, 1st Edition, 1989.							
	Useful Links							
1	https://www.youtube.com/watch?v=4AuwG2G_ERU&list=PLF5457B8AE715160	CE&index=1						
2	https://www.youtube.com/watch?v=HHxHQb5zx2I&list=PLF5457B8AE71516CH	E&index=35						

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		2												1
CO3		2											2	1

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. The mode of assessment can be field visits, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

		Walc	hand College o	f Engineering, Sa	angli					
			(Government Aldea)	023-24						
			Course Ir	formation						
Progr	amme		B.Tech. (Civil Eng	gineering)						
Class,	Semester		Final Year B. Tech., Sem VII							
Cours	e Code		5CV414	,						
Cours	e Name		Professional Elect	ive - 4: Maintenance ar	nd Rehabilitation of	Structures				
Desire	d Requisi	tes:								
Desire	<u>a riequisi</u>									
	Teaching	Scheme		Examination Scheme (Marks)						
Lectu	re	3 Hrs/week	MSE	ISE	ESE	Total				
Tutor	ial	-	30	20	50	100				
Practi	cal	-		1						
Intera	ction	-		Credits: 3	3					
			Course (	Objectives						
1	The Deg	gree holder enal	bles to inspect and	identifies the damage	es of civil engineeri	ng				
	structure	es.								
2	To make	conversant with	the techniques for l	Retrofitting and strengt	hening of structures.					
3	Prenare 1	the estimate of	maintenance rehab	ilitation and strengthe	ning of structure					
4			maintenance, renab	intation and strengthe	ining of structure.					
	1		Course Ou	tcomes (CO)						
CO1	Distingu	ish between dif	ferent types of caus	ses of damage and dec	cide the appropriate	technique				
	of repair	according to fa	uilure.		· · · · · · · · · · · · · · · · · · ·					
02	Compute	causes of failur	age of building n	ing & R.C.C. building	nes and prepare es	timates &				
CO3	tenders f	For structure dat	nage due to hazard	s.	nes and prepare es	unates &				
Modu	ıle		Module	Contents		Hours				
	Intro	duction								
	Neces	ssity, operation,	maintenance & repa	airs of structures						
I	Class Rehal	fication of mail	ntenance, ation) strengthening	4						
	Meth	odical approach	to repairs, inspect							
	mino	r, special and re	novation.							
	Caus	es & detection	of damages:	1 (* 1 1 (*						
	dilani	es of damages, d	lamages due to earth	iquakes, fire hazards, fl	lood, hazards,					
	List o	of basic equipme	nt for investigation.							
П	Mate	rials for repair	s:			7				
	Epox	y resin, epoxy m	ortar, gypsum ceme	ent mortar, quick						
	settin Shot-	g, cement morta	ır,							
	Mech	anical anchors.								
	Maso	onry walls:								
	Damp	o walls, causes e	ffects, remedies, era	dication of efflorescen	ce					
		ts in walls, rem	edial & preventive i	measures bond betwee	en old & new brick					
Ш	Repa	irs to foundatio	n:			7				
	Reme	edies, types & pi	cocesses of settlement	nt, foundation sinking						
	Exam	ination of existi	ng foundation, stren	gthening of foundation	1.					
		er proofing:	2 roofs							
		ing Dasements o	<b>C</b> 10015							

	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.							
	Damage due to fire:							
	Fire resistance, effects of temp. of RCC,							
	Repairs to RCC structures damaged due to fire							
	Advanced Damage detection techniques:							
	Advanced damage detection techniques, non-destructive testing.							
	Strengthening methods:							
V	Cantilevers, beams, slabs, walls, columns, foundation							
v	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.							
	Maintenance of life lines:							
	Maintenance of electric supply, water supply leaking pipe joints and sewerage							
	systems, closed drains, sewers.							
VI	Maintenance of roads, road berms, side drain maintenance of bridges, culverts							
VI	causeways							
	Estimates and tendering:							
	Estimates of annual repairs, special repairs and maintenance work.							
	Preparation of tender							
		·						
	Text Books							
1	P.K. Guha, "Maintenance and Repairs of Buildings", New Central book	Agencies						
1	Publications, 5 <sup>th</sup> Edition, 2015,							
2	Nayak B. S., "Maintenance Engineering For Civil Engineers" Khanna Publica	ation, 2 <sup>nd</sup>						
2	Edition, 2011							
3	Hutchin B. D., "Maintenance and Repairs of Buildings", Newnes Bu	itterworth						
	Publications, 6 <sup>th</sup> edition, 1975							
	Keterences							
1	1 + 0 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +							

1	Shrikhande and Agrwal, "Earthquake resistant Design of Structures", 1st edition, PHI
	Learning Pvt. Ltd., 2006
2	S. K. Duggal, "Earthquake Resistant Design of Structures" 3ed Edition, Oxford University
2	Press, 2007

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

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. The mode of assessment can be field visits, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

	Walchand College of Engineering, Sangli										
	(Government Aided Autonomous Institute)										
	AY 2023-24										
	Course Information										
Programme B. Tech. (Civil Engineering)											
Class,	Semes	ter	Final Year B. Tech., S	em VII							
Course Code JCV417											
Desired Requisites: Highway Engineering											
ingiway Englicening											
	Teachi	ng Scheme	Ex	xamination Schen	ne (Marks)						
Lectu	re	3 Hrs/week	MSE	ISE	ESE To	tal					
Tutor	ial	-	30	20	50 10	)0					
Practi	cal	-									
Intera	ction	-	Credits: 3								
			Course Obie	otivos							
	Τοσ	ive exposure to h	ridge hydrology cons	struction and ma	intenance aspects of 1	bridges					
1	and n	nake familiar with	substructure and supe	erstructure of brid	dges	onages					
	Impa	rt the techniques	of planning and design	ning of the airpo	rt components like ru	nways					
2	taxiw	vavs. terminal but	ilding, hangars etc. a	long with the d	rainage and traffic c	ontrols					
_	meth	ods.	8,8								
3	To m	ake conversant w	ith various constructio	n methods of bri	dges and airport.						
	Course Outcomes (CO)										
COL	Dem	onstrate the know	ledge required for pla	anning and desig	ning of various comp	onents					
	of br	dges and airports.									
CO2	Expla	ain and Apply de	sign considerations of	of the various c	components of bridge	es and					
	airpo	rts.	• • • • •	• .••							
	Com	ompare and apply various techniques used in the construction of bridges & airports and									
CO3	Anar	yze professional	i practices for solving problems in the field of bridge and all port								
	engn	leering.									
Modu	ıle		Module Co	ontents		Hours					
	B	ridge Engineerin	g Part I								
	C	lassification of bri	dges, selection of site,	,							
I	B	ridge Hydrology:	Determination of desi	ign discharge, lir	near water way,	7					
	ec	conomical span, lo	ocation of piers and at	outments, afflux,	scour depth, design						
	pr	oblems on above	topics.								
	B	ridge Engineerin	g Part II								
	St	andard Specificat	ion for Bridges: Indian	Road Congress	Bridge Code. Width						
II	of	carriage-way an	d clearances, IRC los	ads, Railway br	idge loading, forces	7					
	ac	ting on super str	ucture. Design consid	ure. Design considerations, aesthetics of bridge							
	de	esign.									
		ridge Engineerin	g Part III		<b>A 1</b>						
III		ridge foundations,	, 1 ypes and their suita	bility, Bridge pie	ers, Abutments,	7					
	W	mg wans, Approa	Actives. Construction of	various types of	i bridges, launching,						
	er	ection, bearings. I	viaintenance and rehat	milation of bridg	ges						

	Airport Engineering Part I:						
<b>TX</b> 7	Introduction, History, Terminology, components of aircraft, characteristics,	6					
IV	airport classification, and organizations concerned with Airport Engineering.	0					
	Planning: Surveys, site selection, airport obstructions, layouts, zoning laws.						
	Airport Engineering Part II						
N/	Designing: Runways- orientation, basic runway length, geometric design.	7					
V	Taxiways- layouts, geometric design.						
	Terminal Buildings: Site selection, facilities, aprons, gate positions.						
	Airport Engineering Part III						
	Hangars: Function, types, requirements.						
N/I	Drainage: Necessity, types.	6					
VI	Air Traffic Control: VFR, IFR, visual aids, lighting and marking.	0					
	Heliports: Characteristics, site selection, planning, size, obstructions,						
	orientation, marking and lighting.						
	Text Books						
1	Bindra S. P., "Principles and Practice of Bridge Engineering", Dhanpa	t Rai					
1	Publications, 8 <sup>th</sup> Edition, 2012.						
2	Khanna S. K. & Arora M. G., "Airport Planning and Design", Nem Chan	d and					
2	Brothers, 6 <sup>th</sup> Edition, 2012.						
3	Victor D. J., "Elements of Bridge Engineering", Oxford and IBH, 5th Edition, 20	01					
	References						
1	Alagia J. S., Rangwala S. C., "Elements of Bridge Engineering", Charotar Publishing						
	House, 8 <sup>th</sup> Edition, 1983						
2	Horonjeff R., McKelvey F., Sproule W., Young S., "Planning and Design of Air	ports",					
	McGraw Hill Professional, 5 <sup>th</sup> Edition, 2010.						

CO-PO Mapping														
		Programme Outcomes (PO) PSPO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3												3	2
CO2	3		1										3	2
CO3	3	3	1										3	2
The street	ath of a			1. a		1 0 2.	W/h a ma	1.1		a dimma	2.11:~	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

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. The mode of assessment can be field visits, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

		Wala	and Collo	go of Engir	ooring So	nali			
		vv alci	Government A	ge of Engi Aided Autonomo	us Institute)	ıgıı			
AY 2023-24									
Course Information									
Programme B.Tech. Civil Engineering									
Class, Semester Final Year B. Tech., Sem. VII									
Course Code 5CV416									
Course Name Professional Elective 4: Analysis of Statically Indeterminate							Structures		
Desired Requisites:         Solid Mechanics, Structural analysis, Structural Mechanics									
	Teac	hing Scheme		Exami	nation Scheme	e (Marks)			
Lectur	re	3 Hrs./week	MSE	ISE	ESE	]	Fotal		
Tutori	ial	-	30	20	50		100		
Practi	cal	-							
Intera	ction	-			Credits: 3				
			0						
Course Objectives									
	1 To impart the knowledge of structural analysis for indeterminate structures								
<ul> <li>I o provide knowledge for analyzing special types of structures.</li> <li>To apply atmost analyzing to various similar single for analyzing special types.</li> </ul>									
	5 To apply structural analysis techniques to various civil engineering structures.								
Course Outcomes (CO) with Bloom's Taxonomy Level									
CO1	App	y different methods	for analysis of	structures.			Aŗ	oplying	
CO2	Cal	culate forces and disp	placements for special structures. Eva					aluating	
CO3	Eva	<i>luate</i> external and in	ternal forces i	n frames and b	beams.		Eva	aluating	
Modu			Mo	dula Contonta				Hours	
WIUUU		Fixed Arches	IVIU		•			110015	
т		Fixed Arches Types	of arches, Elas	stic Center Me	thod, Analysis	of paraboli	c and	6	
1		circular / semi-circulate Moment at any section	ar fixed arches	s. Normal Thr	ust, Radial She	ear and Be	nding	0	
п		Consistent Deformation	tion Method					7	
		Analysis of statically	indeterminate	beam- Proppe	d cantilever wi	th numerica	lls.	/	
ш		Three Moment Equa	<b>tion</b> s beams with (	and without se	ttlements using	Clanevron	's three	7	
	m	noment equation.	s ocanis with a	and without se	ttiements using	, chapeyron	sunce	/	
		<b>Rotation Contribu</b>	tion Method						
IV Analysis of continuous beams, including support settleme					ettlement, Rota	tion contrib	oution	6	
		method with side swa Rending moment and	ly, single bay s	agrams Flasti	id single bay to	vo storey fra	ames.		
	I	nfluence line Diag	rams for Ind	eterminate S	Structures				
	N	Auller Breslau princ	iple, qualitati	ve and quanti	tative Influence	e line diagra	ams for		
V	re	eactions, Shear force	and bending m	noment's for pr	opped cantilev	er, fixed be	am and	7	
	C	ontinuous beams. Prae	ctical applicati	ons of influend	ce lines.				

	Reams Curved in Plan								
	Analysis of statically determinate and indeterminate structures curved in plan								
VI	subjected to loads normal to plane of beam using strain energy method. Bending 7								
	subjected to loads normal to plane of beam using strain energy method. Bending								
	Textbooks								
1	Vazirani. V.N. & Ratwani M.M., "Advanced Theory of Structures", Khanna Publishers, 2008								
2	C. S. Reddy, "Basic Structural Analysis", Tata McGraw hill, 7th Edition, 1981.								
2	M. Vijayanand Dr. K.U. Muthu, Dr. H. Narendra, Dr. Maganti Janardhana "Indeterminate								
5	Structural Analysis" Dream Tech Press (1 January 2019)								
4	Krishna Raju N., "Advanced Mechanics of Solids and Structures", McGraw-HillEducation,								
4	08-Nov-2018 - Technology & Engineering								
References									
1	Mcquire and Gallghar. R. H. "Matrix Structural Analysis", John Wiley, 2 <sup>nd</sup> Edition, 2000								
2	Beaufit F.W et al. "Computer Methods of Structural Analysis", Prentice Hall, illustrated, 1970								
3	John L. and Meek, "Matrix Structural Analysis", McGraw Hill Book Company, illustrated, 1971								
	Pandit G. and Gupta S., "Structural Analysis - A Matrix Approach2008", McGraw Hill								
4	Education: 1 <sup>st</sup> edition								
Useful Links									
	Useful Links								
1	Useful Links https://nptel.ac.in/courses/105/105105166/								
1 2	Useful Links https://nptel.ac.in/courses/105/105105166/ https://onlinecourses.nptel.ac.in/noc23_ce87/preview								
1 2 3	Useful Links           https://nptel.ac.in/courses/105/105/105166/           https://onlinecourses.nptel.ac.in/noc23_ce87/preview           http://engineeringvideolectures.com/course/281?pn=0#videolist								

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

The assessment is based on MSE, ISE and

ESE.MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. The mode of assessment can be field visits, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

A.Y. 2023-24 (Even Semester)									
Walchand College of Engineering, Sangli									
	(Government Aided Autonomous Institute)								
			AY	2023-24					
			Course l	Information					
Program									
Class, Se	mester		Final Year B. T	Tech. Sem. VIII					
Course C	Code		5CV425						
Course N	lame		Engineering Economics and Valuation						
Desired H	Requisi	tes:	Building mater	ials and construct	ion, Building pla	ning and design;			
			Civil Engineeri	ng Drawing, Eng	ineering mathema	tics			
Tea	aching	Scheme		Examination	Scheme (Marks)				
Lecture		2 Hrs./week	MSE	ISE	ESE	Total			
Tutorial		-	30	20	50	100			
Practical		-							
Interaction	on	-		Cre	edits: 2				
Course Objectives									
1	To pr	ovide a sound	understanding o	f concepts and j	principles of engi	neering economy			
	essent	tal for economic	ic feasibility stud	dies relating to d	esign and implen	entation of			
2	To de	velop proficien	cy with methods	for valuation of i	mmovable proper	ies			
-	To ac	quaint the stud	lents with use of	of excel for equ	ivalence compar	sons as well as			
3	comp	utations for valu	ation.						
		Course Ou	utcomes (CO) w	ith Bloom's Tax	onomy Level				
CO1	Descr	ibe elements of	engineering eco	nomics as well as	svaluation	Understanding			
CO2	Appro	uise the differen	t alternatives for	an engineering p	roject.	Analyzing			
CO3	Value	the different in	nmovable proper	ties.		Evaluate			
Module	•		Module	Contents		Hours			
	Int	roduction to E	ngineering Eco	nomy					
т	Tir	ne value of mor	ney, Cash flow d	iagrams, Interest	rate, Inflation rate	,			
1		ngible-intangibl	e costs and bene	nng. fits Concept of e	economic viability	4			
	Co	st-benefit analy	sis, Payback peri	od, Return on ca	pital.	,			
	Ec	onomic Apprai	isal of Projects	· · · · · · · · · · · · · · · · · · ·	L				
	Int	erest formulae	for discrete and	continuous comp	ounding, Nomina	1			
	and	l Effective inter	est. Effect of inf	lation on interest	rate, Present				
II	wo	rth method, Co	ncept of Equiva	lence comparison	n, Annual cost	4			
		thod, Selection	of appropriate m	ethod for equiva	rn Methodo fo	r			
	det	ermining IRR	IRR for econom	ic viability. Com	marison of project	t			
	alte	ernatives based	on IRR.		-r or projec	-			

	Elements of Valuations				
III	Purposes of valuation, factors affecting valuations, Concept of value, price and cost, attributes of value, various types of values and essential characteristics of market value, Various methods of valuation. <b>Immovable Properties</b>	4			
	types of rents, Depreciation, different methods, sinking fund, obsolescence, land as a real estate.				
	Computational parameters for valuation				
	Years Purchase, Single rate and dual rate, reversion value of land, net				
	yield, capitalized value, Valuation tables.				
IV	Physical method of valuation	5			
	Valuation of properties including land and building, Depreciated value	-			
	of buildings, determining value of land				
	Valuation of large plots of land, Belting method, Number and widths of belts, Rates for belts.				
	Rental Method of Valuation				
	Gross rent, outgoings, net rent, capitalized value and Deferred value				
V	of land, Value of extra open area in the plot, total value of the property,.	1			
	Rating valuation, Rate as the property tax, Fundamental principles of rating valuation, basis for rating valuation, various allowances while	+			
	determining assessed value.				
	Valuation Based on Profits and Development Method				
	Premises to be valued by Valuation Based on Profits, Gross profit,				
	outgoings, net profit, and capitalized value, Deferred value of land,				
VI	Value of extra open area in the plot, and total value of the property.	5			
VI	Types of developments, Plotting scheme, hypothetical building	5			
	supervision charges Incidental charges and Developer's profit				
	Purposes of valuation for development, computation of buying or				
	selling prices.				
	Text Books				
1	"Engineering Economy" Brajesh Kumar, Arshad Noor Siddiquee, Zahio	l A.			
1	Khan Publisher: Pearson India,1 <sup>st</sup> Edition, 2012.				
2	<i>"Civil Engineering Contracts &amp; Estimates"</i> , B. S. Patil, Orient Langman 1 <sup>st</sup> Edition, 1981.	Ltd.,			
3	<i>"Professional Practices (Estimating &amp; Valuation)"</i> , Roshan Namavati., Publishers, 4 <sup>th</sup> Edition, 1984.	LBD			
	References	a oth market			
1	<i>"Valuation of Real Properties"</i> Rangwala, Charotar Publishing House, 2015	10 <sup>th</sup> Edition:			
2	"Engineering Economy", Zahid A khan, New Delhi: Dorling Kindersley 2012	, 1 <sup>st</sup> Edition,			
	Useful Links				
1	https://www.youtube.com/watch?v=ZYJhky9pqpA				
2	https://www.youtube.com/watch?v=3BAj3CABySo				

Course Contents for B. Tech. Programme, Department of Civil Engineering, AY 2022-23

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

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. The mode of assessment can be field visits, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)					
AY 2023-24					
Course Information					
Programme	B.Tech. (Civil Engineering)				
Class, Semester	Final Year B. Tech., Sem VIII				
Course Code	5CV492				
Course Name	Project-II				
Desired Requisites:					

Teachi	ng Scheme	Examination Scheme (Marks)						
Lecture	-	LA1	LA2	Lab ESE	Total			
Tutorial	-	30	30	40	100			
Practical	12 hrs/week							
Interaction	-	Credits:6						

Course Objectives								
1	To impart knowledge to the students to analyze the real-world problems and provide designs / solution.							
2	To make students work in a team, follow professional ethics, develop leadership and presentation skills.							

Course Outcomes (CO)								
After the	completion of the course the students will be able	Bloom's Cognitive						
	to	Level	Level					
CO1	Conduct the necessary analytical / experimental work to provide solution / develop parametric relation/ design, as per designed objectives of the project.	4/5/6	Analyze/ Evaluate/ Create					
CO2	Develop expertise in using modern tools / laboratory instruments to produce experimental results for the defined objectives.	4/5	Analyze/ evaluate					
CO3	Exhibit adequate skills as an individual / team to analyze, evaluate and arrive at conclusions of the studies conducted, and communicate effectively.	4/5	Analyze/ evaluate					

## List of Experiments / Lab Activities

- 1. The students will conduct experimental/ analytical work in the institute or outside depending on the topic of their study.
- 2. The project work will be carried out in the respective laboratories using the equipment necessary for the execution of the defined objectives of the work.
- 3. The results obtained will be analyzed through the appropriate mathematical and statistical tools and techniques, and the results will be compared with the literature.
- 4. The appropriate discussions on the obtained results and conclusions will be documented in the report.
- 5. Presentations and submission of the report.

Text Books									
1	"Guide to Research Projects for Engineering Students: Planning, writing, Presenting" Kenneth Keng Wee Ong., CRC Press Taylor and Francis Publication								
References									

1	R.C. Kothari," Research Methodology", New Age Publications, 2nd Edition				
2	Technical Journals and Conference proceedings pertaining to the area of projects				
Ugoful Linka					

### **Useful Links**

CO-PO Mapping														
	Programme Outcomes (PO) PSO											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3						1				1	3	
CO2		3	3	3	3	3	3				3	2	3	
CO3								3	3	3		2	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 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	Based on	Conducted by	Typical Schedule	Marks									
LA1	CO1	Lab Course	During Week 1 to Week 6	20									
		Faculty	Marks Submission at the end of Week 6	50									
1.4.2	CO2	Lab Course	During Week 6 to Week 12	20									
LAZ		Faculty	Marks Submission at the end of Week 12	30									
Lob ESE	CO1, CO2 and CO3	Lab Course	During Week 12 to Week 18	40									
Lab ESE		faculty	Marks Submission at the end of Week 18	40									
The assessment of the students will be done individually by the respective supervisor/guide and in a group by													
the panel usir	ng the defined rubrics.			the panel using the defined rubrics.									

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)							
AY 2023-24							
Course Information							
Program	Programme B.Tech. (Civil Engineering)						
Class, Se	mester		Final Year, VIII				
Course C	Code		5CV471				
Course N	lame		Structural Health N	Monitoring Lab			
Desired l	Requisites:						
			1				
Те	aching Schem	ne		Examination S	cheme (Marks)		
Lecture		-	LA1	LA2	Lab ESE	Total	
Tutorial		-	30	30	40	100	
Practical	l	2 hrs/week					
Interacti	on	-	Credits: 1				
	1		Course Obj	ectives			
	Smart Mater	ials Application	is: To study the vario	ous smart material	s and their applicat	ions in developing	
1	the Structura	al Health Monit	oring systems.to und	lerstand the funct	ional working of ea	achsmart material.	
2	Structural H monitoring Moreover, t sustainable i	Iealth monitori systems to kee he tools and sk maintenance and	ng principles: To ep structures under tills the students wi d rehabilitation sche	study and develo constant surveil ll learn in this cl mes and program	op the use of low lance, ensuring st ass can be implen s.	v-cost, long term ructural integrity. nented to develop	
3	Structural S assessment of quantitative natural disas	ustainability/ R of structures. Th means to asses sters and other h	esiliency: To incorp the tools and skills in the structural intenational intenation of the structural i	orate the concept corporated within grity loss a syste	s of rapid inspecti the curriculum of m undergoes after	ons after disaster this class provide	
			~ ~ ~	(20)			
			Course Outco	mes (CO)		Dia anna Ta	
	Domonstrat	to the knowled	Description	a SUM minoint	a of various	Blooms Laxonomy	
CO1	components	of structures.	ge required regardin	ig srivi principie	es of various	Understanding	
CO2	Apply vario	us techniques fo	or SHM of structures	5.		Understanding & Applying	
CO3	Design and	simulate vario	us SHM techniques	for various struct	ures.	Design	

## List of Experiments / Lab Activities

- 1. Determination and simulation of compressive strength of Concrete elements using NDT such as a) ultrasonic pulse velocity b) rebound hammer test c) validation with destructive test for compressive strength.
- 2. Determination and simulation of characteristics of ultrasonic guided waves using Piezo sensors in various materials a) Concrete b) metallic plate c) Composite plate d) HCSS plate
- 3. Damage detection of following materials and simulation a) Concrete b) metallic plate c) Composite plate d) HCSS plate
- 4. Determination of mode shapes for undamaged cantilever beams and simulation for following materials using accelerometers (piezo) a) metallic plate b) Composite plate c) HCSS plate
- 5. Determination of mode shapes for damaged cantilever beams and simulations for following materials using accelerometers (piezo) a) metallic plate b) Composite plate c) HCSS plate.
- 6. Determination of deflection and bending stresses of the simply supported concrete beam under static and dynamic loading and simulation using LVDT transducers and verification with theory.

Text Books							
	Daniel Balageas, Claus - Peter FritzenamI Alfredo Guemes, Structural Health						
1	Monitoring, Published by ISTE Ltd., U.K. 2006.						
	Guide Book on Non-destructive Testing of Concrete Structures, Training course series No.17,						
2	International Atomic Energy Agency, Vienna, 2002.						
3	Smart Materials and Structures, Authors: Gandhi, M.V., Thompson, B.D. ISBN 978-0-412-						
	57010-0						
	References						
	Hand Book on Seismic Retrofitting of Buildings, Published by CPWD & Indian BuildingCongress						
1	in Association with IIT, Madras, Narosa Publishing House, 2008.						
	Hand book on "Repair and Rehabilitation of RCC Buildings", Published by Director General,						
2	CPWD, Govt. of India, 2002.						

CO-PO Mapping														
				]	Prograi	nme O	utcon	nes (PO	<b>)</b> )				P	SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1				1	1					1				
CO2				2	2					1				
CO3				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 o	course	must r	nap to	at lea	st one F	Ю.								
Assessment														
There are three c	There are three components of lab assessment, LA1, LA2, and Lab ESE													
IMP: Lab ESE is	a sep	arate h	ead of	passi	ng. Lab	ESE is	treate	d as Er	nd Sem	lester E	Exam a	nd is ba	ased on	all
experiments/lab	activit	ies.												
Assessment		Base	ed on		Condu	cted by	y		Тур	oical So	chedul	e		Mark
	_													S
LA1		Lab activities,			Lab Course			During Week 1 to Week 6						30
	atte	attendance, journal				ulty	Ma	Marks Submission at the end of Week				ek 6		
I A 2		Lab act	tivities	,	Lab Course			During Week 7 to Week 12						30
LAZ	atte	endanc	e, jour	nal	Fac	ulty	Ma	arks Su	ıbmissi	ion at t	he end	of We	ek 12	50
	La	ab Perf	orman	ce	Lab C	Course	Du	During Week 13 to Week 18						40
Lab ESE	and	d docu	mentati	ion	fac	ulty	Ma	arks Su	ıbmissi	ion at t	he end	of We	ek 18	40
Week 1 indicates	s starti	ng wee	ek of a	seme	ster. Th	e typic	al sche	edule o	f lab a	ssessm	ents is	shown	, consid	lering a
26-week semeste	r. The	actual	l sched	ule sł	hall be a	s per a	cademi	ic cale	ndar. L	ab acti	vities/	Labper	forman	ce shall
include perform	include performing experiments, mini-project, presentations, drawings, programming and other suitable													
activities, as per	activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-													
10 experiments.				-					•				- 1	-

Walchand College of Engineering, Sangli										
(Government Aided Autonomous Institute)										
AY 2023-24										
			Course I	nformation						
Progr	amm	ie	B.Tech. (Civil En	igineering)						
Class,	Sem	ester	Final Year B. Tec	ch., Semester VIII						
Cours	e Co	de	5CV433	·						
Cours	e Na	me	Professional Ele	ective 5-Industrial	Wastewater Treatme	ent				
Desire	ea Ke	equisites:	Sewerage and Sev	wage Treatment						
Teaching Scheme Examination Scheme (Marks)										
Lectu	ro	3 Hrs /week	MSF	ISF	FSF	 Total				
Tutor	iel	-	30	20	50	100				
Practi	ral		50	20	50	100				
Intera	ctior	<u> </u>		Credi	its: 3					
Intera										
			Course	Objectives						
1	Pro	vide in-depth know	ledge of manufacturi	ng processes, waste	water generation an	d treatment.				
2	То	enhance the techni	cal competency and a	apply the acquired	knowledge for resea	urch and				
	dev	elopment, industry	and consultancy acti	vities.						
	1		Course Ou	itcomes (CO)						
CO1	Exp	plain and apply con	cepts of industrial wa	stewater treatment.						
CO2	CO2 <i>Analyze</i> and <i>evaluate</i> the physical and chemical treatment systems used in water and wastewater.									
<u>CO3</u>	Des	sign physical and cl	nemical treatment sys	tems for water and	wastewater.					
	1			0 4 4		TT				
Modu	ile	Cleasification of L	Module Justice and Aste	Contents		Hours	'S			
T	I Classification of Industries as per Central Pollution Control Board (CPCB)									
1		Provision of variou	s acts pertaining to in	dustrial wastes/effl	uents.					
		Waste Minimizati	on Techniques							
		Waste audit, Conce	Vaste audit. Concept of waste minimization. Techniques of volume and strength							
п		reduction, Equalization: Process, Flow and quality, Location, Volume requirement.								
		Design considerations, Reuse and recycling concepts, Process								
		description, Object	ives and Methods of I	s and Methods of Neutralization and Proportioning.						
		Agro Based Indus	tries							
		Manufacturing pro	cesses, Water usage,	Sources, Quantities	s and characteristics	of				
Ш		effluents(process stream and combined), Pollution effects, Waste Reduction								
		/Reclamation/By-p	roduct recovery, Util	ization, Alternative	methods of treatm	ent				
		and disposal for Agro-based industries: Sugar, Distillery, Dairy, Pulp and paper								
		mill and Textile.	• • • • • •							
		Chemical and Eng	ineering Industries	Sources Quantitie	and abarataristic	of				
		affluents (process	stream and combin	ad) Pollution affe	s and characteristic	ion				
IV		/Reclamation/By-n	roduct recovery Util	ization Alternative	e methods of treatm	pent 12				
1,		and disposal for i)	Chemical industries:	Pharmaceutical Pe	troleum and refiner	ies 12				
		Fertilizer and Tannery ii) Engineering industries: Steel Electronlating Foundries								
		iii) Thermal power	plants.	,	1 0,					
		Common Effluent	Treatment Plant							
V		Concept, Objective	s, Methodology, Cos	st benefit analysis,	Design, Operation a	and 4				
		maintenance.		-	_					
		Detailed Project F	eport for Waste Tre	eatment Facilities						
VI		Project report prepa	aration for waste treat	tment and disposal	system of industries	, 3				
		Prefeasibility, feasi	bility and detailed pro	oject reports, Projec	t financial appraisal					

Course Contents for B. Tech. Programme, Department of Civil Engineering, AY 2022-23

Text Books								
1	Rao M. N. and Datta, "Waste Water Treatment", Oxford & IBH Publication, 1st Edition, 1992.							
2	Masters, G, M, "Introduction to Environmental Engineering and Science", Pearson Education, 2004.							
	·							
	References							
1	Nelson Nemerow, "Theories and Practices of Industrial Waste Treatment", Wiley Publication							
1	Company, 1st Edition, 1971.							
2	"IS Standards for Treatment and Disposal of Various Industries".							
3	Eckenfelder, W. W., "Industrial Water Pollution Control", McGraw-Hill, 2000.							
4	Nemerow, N. L and Dasgupta, A., "Industrial and Hazardous Waste Treatment", Van							
4	Nostrand Reinhold (New York), 1991.							
	Useful Links							
1	https://www.youtube.com/watch?v=in3GSRuooRs							
2	https://www.voutube.com/watch?v=JBSP6ayaIiU							

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												
CO3			3										2	
The stren	gth of 1	mappir	ng is to	be wri	tten as	1.2.3:	Where	. 1:Lov	w. 2:M	edium	3:Hig	h		

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

### Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. The mode of assessment can be field visits, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli									
	(Government Ataea Autonomous Institute)								
A Y 2022-25 Course Information									
Drogrom	Programma B Tach (Civil Engineering)								
Close So									
Class, Sel	linester		5CV424						
Course C	amo		Drofessional Fl	active 5 Contract	t Managamant				
Desired I				ective 5-Contrac	t Wanagement				
Desireur	vequisite	es:							
Tea	aching S	cheme		Examination	Scheme (Marks	)			
Lecture		3 Hrs/week	MSE	ISE	ESE	Total			
Tutorial		-	30	20	50	100			
Practical		-		11	I				
Interaction	on	-		Cre	edits: 3				
		1	1						
			Course	Objectives					
1	To provent	vide a sound u ering projects.	inderstanding of	concepts and pri	inciples of contra	ct management of			
2	To dev	elop proficiences	cy with methods	for civil enginee	ring contract and	dispute resolution			
3	To acqu	uaint the stude	nts to formulate	different contract	t documents				
	Course Outcomes (CO) with Bloom's Taxonomy Level								
CO1 Describe elements of Contract Management						Understanding			
<b>CO2</b> <i>Appraise</i> the different alternatives types of contracts and dispute resolution methods for an engineering project.					e Analysing				
CO3	Formu	lation of diffe	rent contract doc	cuments		Design			
Module			Module	Contents		Hours			
I	Introduction to Contract ManagementImportance of Contracts, Overview of Contract Management, Overview of Activities in Contract Management, Scope of Contract Management, Professional Ethics, Duties and Responsibilities of Parties, Detailed project report and understanding nature, specification, scope, timeline, cost and other salient points of projects for contact drafting								
II	Indian Contract Act 1872Objectives of the act, Definition of contact, Meanings of Proposal, Promise, Reciprocal Promise, Consideration, valid contract, free consent, Essential requirements of legally valid contract, Offer, Acceptance, Lawful Consideration, Intention, Capacity, and Legality of subject matter, Void and voidable contracts, Breach of Contract andits Consequences, Damages, Quantum Meruit, Mitigation the loss or damage6IIITypes Civil Engineering Contracts Competitive bidding contracts, Negotiated contracts, Lump-sum contacts, Item rate contract, percentage rate contracts, cost plus types of T7								
	Supj HAN	ply and Install	ation Contracts, etc. Pros and cor	BOT, BOOT, as of each type.	BOLT, PPP, EP	C,			

Course Contents for B. Tech. Programme, Department of Civil Engineering, AY 2022-23

	Contract Formation	
IV	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,	8
	Contract award and letter, contract documents, contract agreement	
V	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.	7
VI	<b>Dispute Resolution and Integrity in Contract</b> The "conventional" model of dispute resolution, Alternative Dispute Resolution methods (ADR), early neutral evaluation, negotiation, conciliation, mediation, and arbitration, Indian legislation for arbitration and conciliation, Integrity in Contract its significance and typical clauses.	6
	Text Books	
1	"Contracts and their Management" B S Ramaswamy, Lexis Nexis, 5 <sup>th</sup> E	dition, 2016
2	"Civil Engineering Contracts & Estimates", B. S. Patil, Orient Lang Edition, 2006.	gman Ltd., 3 <sup>rd</sup>
3	"Law relating to Building and Engineering Contracts in India", Gajria, I India, 2000	K. Butterworths
	References	
1	"Managing Engineering and Construction Contracts: Some Perspectives Prasad, LAP Lambert Academic Publishing, 2010	" Lakshman
2	"Construction Contracts: Law and Management", J. R. Murdoch, Will Hughes, Routledge publications, 2015	
	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=wJ8HZ7hqUs8&list=PL64587F550	5355819
h	·	

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

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. The mode of assessment can be field visits, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

			Walc	hand College of E	ngineering, Sa	ngli							
				Government Aided Auto	-73								
	Course Information       Programme     B. Tech. (Civil Engineering)												
Progr	Programme     B. Tech. (Civil Engineering)       Class, Semester     Final Year B. Tech., Sem VIII												
Class.	Sen	nester		Final Year B Tech	em VIII								
Cours	e Co	ode		5CV435									
Cours	e Na	me		Professional Elective	- 5: Intelligent Tran	sportation System							
Desire	ed R	eauisit	tes:	Highway Engineering		<u>-</u> F							
		1		0 11 0 0 0									
	Tea	ching	Scheme	E	xamination Schem	e (Marks)							
Lectu	re		3 Hrs/week	MSE	ISE	ESE	Total						
Tutor	ial		-	30	20	50	100						
Practi	ical		-		1	11							
Intera	ctio	n	-	Credits: 3									
				-									
				Course Obj	ectives								
1	To	make	students conv	ersant with the fundation	mentals of ITS.								
2	Im	part k	nowledge of tr	ansportation concepts	in the field of IT	S.							
3	Int	roduc	e to the technic	ques of ITS to tackle t	he transportation	needs.							
	<b>.</b>	1 .	1 1 1 .	Course Outcor	nes (CO)								
	Ur	idersta	and and apply t	the ITS data collection	n techniques.								
C02	A	piy in	and evaluate t	he current trends in th	e context of ITS								
		laryse			e context of 115								
Modu	ıle			Module Cor	ntents		Hours						
		Intro	duction to Inte	elligent Transportatio	n Systems (ITS)	– Definition of	8						
		ITS a	nd Identification	on of ITS Objectives,	Historical Backgr	ound, Benefits of							
I		ITS -	- ITS Data c	ollection techniques	- Detectors, Au	itomatic Vehicle							
		Locat	tion (AVL),	Automatic Vehicle	Identification (A	VI), Geographic							
		Infor	mation System	s (GIS), video data co	ollection.								
		Telec	communication	is in ITS – Importance	e of telecommunic	cations in the ITS	7						
		syster	m, Information	n Management, Traf	fic Management	Centres (TMC).							
			unctional area	e communication – ve	c Management S	System (ATMS)	7						
		Adva	nced Travelet	r Information System	ns (ATIS) Corr	mercial Vehicle	,						
ш		Opera	ations (CVO).	Advanced Vehicle Co	ontrol Systems (A	VCS). Advanced							
		Publi	c Transportati	on Systems (APTS)	, Advanced Rura	al Transportation							
		Syste	ms (ARTS).	· · ·		-							
		ITS U	User Needs an	nd Services - Travel	and Traffic mar	nagement, Public	7						
IV		Trans	portation Mar	nagement, Electronic	Payment, Commo	ercial Vehicle							
		Opera	ations, Emerge	ency Management, A	dvanced Vehicle	e safety systems,							
		Autor	mation Manage	ement.	as in Platoons	Integration of	6						
V		Auto	mated Highwa	v Systems		- integration of	0						
		ITS I	Programs in t	the World – Overv	iew of ITS imp	lementations in	5						
VI		devel	oped countries	s, ITS in developing c	ountries.								
			-										
				Text Boo	oks								
1		Chow	vdhary M A an	d Sadek A, Fundame	ntals of Intelligen	t Transportation sy	stems						
		plann	ing, Artech H	ouse Inc., US, 2003.									
2		Boby	Williams, Intel	ligent transportation s	ystems standards,	Artech House, Lo	ndon,						
		2008.											
3		Paolo	Pagano, Intel	lligent Transportation	Systems, CRC Pr	ress, 2016							

Course Contents for B.Tech Programme, Department of Civil Engineering, AY 2022-23

	References										
1	ITS Hand Book 2000: Recommendations by World Road Association (PIARC)										
2	Sussman, J. M., Perspective on ITS, Artech House Publishers, 2005.										
	Useful Links										
1	https://www.civil.iitb.ac.in/~vmtom/nptel/591_ITS_1/web/web.html										
2	https://www.youtube.com/watch?v=t6Gtkssq9Wk										
3	https://www.youtube.com/watch?v=hz7ysz9aLaE										
4	https://ocw.mit.edu/courses/civil-and-environmental-engineering/1-212j-an-										
4	introduction-to-intelligent-transportation-systems-spring-2005/lecture-notes/										

	CO-PO Mapping														
		Programme Outcomes (PO)													
	1	1         2         3         4         5         6         7         8         9         10         11         12         1         2													
C01			2										2		
CO2			2											2	
CO3	CO3         3         2 <th2< th="">         2         <th2< th=""> <th2< th=""></th2<></th2<></th2<>														
The streng	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

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. The mode of assessment can be field visits, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)												
	(Government Aided Autonomous Institute) AY 2022-23												
				A	Y 2022-23								
			I	Course	e Information								
Progr	amme		B. Tec	h. (Civil Engi	neering)								
Class	, Seme	ster	Final	Year B. Tech.,	Sem. VIII								
Cours	se Cod	e	5CV43	6									
Cours	se Nan	ne	Profes	sional Elective	e 5-Sustainable a	nd Energy Effici	ent Bu	uilding					
Docir	od Dog	micitoc	Course	ologies is in Ruilding M	aterials and Const	ruction Building	Plannir	og and Design					
		[uisites.				action, Dunang							
r		<b>C</b> 1											
T	Teach	ng Schem	<u>e</u>	<b>T</b> 1	Examination	n Scheme (Mari	KS)	T-4-1					
Lectu	utorial 20 20 60												
1 utor			100										
Pract													
Intera	caction - Credits: 3												
Course Objectives													
1		ng in a ui volore the	alterna	tive materials	and technologie	s for various co	omnon	ents that can					
2	minii	nize the er	nergy co	nsumption in l	buildings.	is for various et	mpon	ents that can					
3	To st	udv the dif	fferent r	ating systems	for assessment of	f Green Building	S						
		Co	urse Oi	itcomes (CO)	with Bloom's T	axonomy Level	,						
	Comr	nunicate in	the lang	lage of energy in	n context to energy	y policy and expres	ss the						
CO1	releva	nce of envi	ronment	and energy efficient	ciency in context to	o construction indu	ustry.	Understand					
CO2	Apply buildi	and assessings.	s the ene	rgy contributior	n of various mater	ials and componer	nts in	Apply					
CO3	Devel	op an abilit	ty to desi	gn sustainable a	and environmental	friendly building		Create					
	syster			efficiency in ter	lins of energy, eos		•						
347	1				0 4 4			TT					
Modu		•1 1•	. 1	Module	e Contents			Hours					
		uildings a	na Envi	ronment	Clobel war	ing oppose of							
		neidoratio	nning a	x urban form	i, Global warni	ing, causes, en	ergy						
т		and	5										
1	sy se	vable	5										
	ar	d non re-	newahle	energy Glob	al primary energy	ar energy, renew							
		onsumption	newable	v distribution	Units of Energy	with examples							
		nergy and	Enviro	nmental issue	s in Building M	aterials							
	G	eneral fact	s. energ	v resources an	d their impacts of	on environment							
II	er	ergy in	context	to built en	nvironment. Su	stainable buildi	ings.	4					
	su	stainabilit	y and C	bjectives of C	Green buildings,	planning aspect	ts of						

	sustainable buildings, energy consumption and efficiency in buildings,	
	Design strategies, Material strategies, Parametric assessment, Env.	
	Issues related to buildings materials.	
	Conventional Materials and Techniques in Buildings	
	Constraints in Choice of building systems, Pre & post construction	
	performance, Properties of materials, Types of Physical, Mechanical,	
III	Chemical and Thermal characteristics, Introduction to structural and	6
	physical aspects of buildings, Conventional materials used in	
	construction, Case studies of various building materials, Energy	
	consumption in various building materials, Sustainability considerations.	
	Sustainable Materials and Techniques for Masonry	
	Felt requirements and real objectives of Green towns, Need and approach	
	to sustainability, Green building materials, Design constraints,	
13.7	Appropriate materials and techniques in construction: Relevance of	r.
IV	building blocks, mortars. Stabilized mud blocks, FAL-G blocks, Hollow	6
	concrete blocks, Calcium silicate bricks, Hourdi blocks, Energy	
	comparison in building blocks., Relevance of Pozzolonic and	
	combination mortars for masonry.	
	Roofing concepts in Green Buildings	
	Structural inefficiencies in Conventional roofing systems, Concepts in	
	roofing alternatives, Thatch roofs, Filler slab roofs, Filler materials,	
V	Composite beam-panel roofs / floors, hollow hourdi/concrete block roofs	6
	/ floors, Ferrocement roofing systems, Masonry Domes and Vaults,	
	Comparison of Energy consumption in roofing systems, Energy	
	Embodied energy in buildings.	
	Energy systems in Building Maintenance	
	Elements of climate, Factors influencing climate, Climate and human	
VI	comfort, Orientation of buildings, Comfort criteria, Heat exchange in	C
VI	buildings, Design for heat loss and heat gain in buildings, Concepts of	0
	Active and Passive Energy systems in Buildings, Use of modern gadgets	
	leading to energy efficiency.	
	Text Books	
1	Sustainable Building Technologies, Edited by K.S. Jagadish, Published by	BMTPC, I.K.
-	International Publishing House Pvt. Ltd., New Delhi, 2019	
2	Alternative Building materials and Technologies by K.S. Jagadish, B.V.	Venkatarama
	Reddy, K. S. Nanjunda Rao., New Age International Publishers, 2 <sup>nd</sup> edition	on 2017.
3	Manual of tropical Housing and Building- Climatic Design by Koenigsberg	ger, Ingersoll,
	Mayhew, Szokolay. Universities Press (India) Private Limited, Reprint 20	12

References											
1	Building With Earth, John Norton, Intermediate Technology Pub., 1997.										
2	Passive and Low Energy Building Design for Tropical Island Climates- by N. V. Baker,										
2	Published by Commonwealth Science Council, May 1987.										
3	LIME and other alternative cements, Hill, Holmes and Mather, Intermediate										
5	Technology Pub. 1992.										
	Useful Links										
1											

	CO-PO Mapping														
		Programme Outcomes (PO)													
	1	1 2 3 4 5 6 7 8 9 10 11 12													
CO1	2														
CO2		3												2	
CO3		3												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	Assessment Plan based on Bloom's Taxonomy Level												
Bloom's Taxonomy Level T1 T2 ESE Tota													
Remember													
Understand	10	10	20	40									
Apply	10	5	20	35									
Analyse		5	20	25									
Evaluate													
Create													
Total	20	20	60	100									

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)											
				AY 2022-23	3							
			Со	urse Informa	tion							
Progr	amme		B.Tech. (Civ	vil Engineerin	g)							
Class,	Semester	•	Final Year E	B. Tech., Sem	VIII							
Cours	e Code		5CV437									
Cours	e Name		Computer A	pplications in	Structural Engi	neering						
Desire	ed Requis	ites:	Analysis and	d Design of Co	oncrete and Stee	el Structures						
		<u> </u>				/ <b>*</b> / <b>*</b>						
	Teaching	Scheme	MOD	Exan	nination Schem	e (Marks)						
Lectu	re	3 Hrs/week	MSE 20		ESE							
1 utor		-	30	20	50	10	00					
Inton		-			Cradita 2							
Intera												
	Course Objectives											
	Course Objectives											
1	To provide knowledge of numerical approach and significance of analysis by computers.											
•	To provide necessary knowledge of numerical tools required for analyzing and solving problems											
2	2 in the field of engineering.											
To provide pre-requisite knowledge to the students for analyzing and designing structures by												
3	compute	ers.	true al a often	ana annliantia.								
4	problem	er know-now of	typical softw	are application	n techniques apj	plicable to engin	eering					
	problem	Course	Outcomes (C	CO) with Bloo	om's Taxonomy	y Level						
	Apply p	rogram develop	ment skill for	r Matrix oper	ations, Numeric	al methods to	Applying					
CO1	analysis	and design strue	ctures.									
	Analyze	and develop s	equential pro-	cedure and al	gorithm/program	n for analysis	Analyzing					
CO2	and desi	gn of civil engi	neering structu	ures.								
	Design of	civil engineering	g structures us	sing commerci	al software on o	computers and	Creating					
<u> </u>	create de	esign reports.										
	•		M				TT					
Modu			MO VELODMEN	aule Contents	S		Hours					
	Basi	cs of computer	hardware and	Algorithm es	sentials proble	m analysis and						
_	flow	charting. fund	amentals of	sequential	programming:	Variables.data	_					
I	types	s&functions +i	nput-output+c	lata handling	+various devel	lopment units,	6					
	Intro	duction to progr	ramming in M	S EXCEL®,	MATLAB®or	SCILAB.						
					10							
п	MA Matr	IRIX METHO	DS AND PRO	UGRAMMIN erse etc. Sir	NG nultaneous line	ar equations	6					
11	Prog	ramming/EXCE	EL techniques	of above met	hods.	ai equations,	0					
	NUN	<b>IERICAL ME</b>	THODS ANI	) PROGRAM	IMING							
ш	Num	erical Integration	on methods, R	egression Ana	lysis tools and	curve fitting,	6					
	Num	erical Metho	d in struc	tural dynan	nics/earthquake	engineering.						
			ED STRUCT	URAL ANAT	VSIS							
IV	Stiff	ness method: -	Analysis of [	Frusses, Analy	ysis of Continu	ous Beams by	6					
	Finit	e Element meth	od.									

	COMPUTER AIDED STRUCTURAL DESIGN	
V	Design of Steel Truss members by IS-800, Design of Beam sections in RCC,	6
	Design of One way/Two slab by IS-456.	0
	COMMERCIAL SOFTWARE APPLICATIONS	
VI	Application in commercial software STAAD® or ETABS® Analysis of	6
VI	TRUSS, 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	d Engineering
1	Computation ", 4th ed. 2004	
2	Pundit & Gupta "Structural Analysis", Tata MC Graw Hill Book company	
3	Devdas Menon,S. Pillai, Reinforced Concrete Design - The MC Graw Hill c Ed-2009	company Third
4	N. Subramanian, "Design of Steel Structures", (Oxford Higher Education)-2008	
	·	
	References	
1	Steve Otto and James P. Denier, An Introduction to Programming and Numeric	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	90, ELBS
2	A.K.Chopra, "Structural Dynamics for Earthquake Engineering", 4th Edition,	, 2008, Pearson
3	Pubilications	
	Useful Links	
1	https://wiki.csiamerica.com/display/sap2000/Home	
2	https://www.sefindia.org/?q=node/20	
3	https://www.spacegass.com/	
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			3											
CO2	2			2											
CO3															
CO4	CO4														
The stren	gth of 1	nappir	ng is to	be wri	tten as	1,2,3;	Where	, 1:Lov	<i>w</i> , 2:M	edium	, 3:Hig	h			
Each CO	of the	course	must i	nap to	at leas	t one P	Ю.								
					Ass	essme	nt								
The asses	sment	is base	d on M	ISE, IS	E and										
ESE.MSE	E shall	be typi	ically o	on mod	ules 1	to 3.									
ISE shall	be take	en thro	ughou	t the se	mester	in the	form of	of a tea	cher's	assess	ment.	The mo	ode of	assess	ment
can be fie	ld visit	ts, assi	gnmen	ts etc. a	and is o	expecte	ed to m	nap at l	east or	e high	er orde	er PO.			
ESE shal	l be or	n all n	nodule	s with	aroun	d 40%	weigł	ntage c	on moo	lules 1	to 3	and 60	)% we	eightag	ge on
modules 4	modules 4 to 6.														
For passi	no a the	ory co	urse I	Min 40	)% mai	rks in (	MSF+	ISF+F	SF) ar	e need	ed and	Min 4	10% m	arks i	n

Walchand College of Engineering, Sangli				
	(Government Aided Autonomous Institute)			
AY 2022-23				
Course Information				
Programme	B.Tech. (Civil Engineering)			
Class, Semester	Final Year B. Tech., Sem VIII			
Course Code	5CV438			
Course Name	Elective – 6 : Geosynthetics and Reinforced Soil Structures			
Desired Requisites:	Soil mechanics, foundation Engineering, Soil Mechanics Lab			
	·			

Teaching	Scheme	<b>Examination Scheme (Marks)</b>					
Lecture	3 Hrs/week	MSE	ISE	ESE	Total		
Tutorial	-	30	20	50	100		
Practical	-						
Interaction	-	Credits: 3					

# **Course Objectives**

Students are expected to explore avenues of modern geotechnical Engineering structures focusing upon reinforced earth structures. They are expected to apply their knowledge of geotechnical engineering courses for studying behaviour of reinforced earth structures

	Co	urse	e Ou	tcom	ies	( <b>CO</b> )	
h	domand	for	tha	1100	of	googynthatic	ma

CO1	Realize the need and demand for the use of geosynthetic materials in the field of geotechnical construction works.
CO2	Design the Geosynthetics for the functions of separation, reinforcement, stabilization, filtration, drainage and moisture barriers.

CO3	Distinguish and describe various manufacturing methods of Geosynthetics and its quality control tests

Module	Module Contents	Hours
Ι	<b>Introduction :</b> Ground Improvement Techniques, Introduction to Geosynthetics – Basic description – Polymeric materials– Uses and Applications. Properties of Geotextiles – Geogrids – Geomembranes – Geocomposites.	8
П	<b>Geotextiles</b> : Design criteria for Separation – Reinforcement – Stabilization – Filtration – Drainage and Moisture barriers. Geogrids: Designing for Reinforcement – Stabilization – Designing Gabions – Construction methods.	6
III	<b>Use of Geosynthetics in Roads</b> : Geosynthetics in road ways- applications- role of subgrade conditions-desidn criteria-survivability-application in paved roads	6
IV	<b>Reinforced Earth Retaining Walls :</b> Components – External stability – Internal stability-Design of reinforced earth walls with strip, sheet and grid reinforcement.	8

v	Geomembranes: Pond Liners – Covers for Reservoirs – Canal Liners – Landfill Liners– Caps and closures, moisture barriers. Geocomposites: An added advantage – Geocomposites in Separation –Reinforcement –					
	Filtration – Geocomposites as Geowebs and Geocells.					
	Natural Geotextiles: Natural fibres as geotextiles- factors governing the					
VI	use- jute fibres-coir geotextiles-bamboo/timber-combination of geotextiles.	6				
	Text Books					
1	Shukla Sanjay Kumar(2016), "An introduction to geosynthetic engineerin Press /Taylor & Freancis Group	ıg", CRC				
2	Shukla Sanjay Kumar(2002), "Geosynthetics and their applications engine Thomas Telford	neering",				
3	<sup>3</sup> Peter G Nicholson (2015), "Soil improvement and ground modification methods", Butterworth-Heinemann, Elsevier Inc					
	References					
1	R. W. Sarsby (2006), "Geosynthetics in Civil Engineering", 1 <sup>st</sup> Edition, W Publishing	oodhead				
2	Robert M Koerner (2005), "Designing with Geosynthetics",5th Edition, Prent	ice Hall				
3	Wu, Jonathan T. H (2019) , "Geosynthetic reinforced soil (GRS) wall Blackwell	s", John				
	Useful Links					
1	https://nptel.ac.in/courses/105106052					
1	NPTEL course notes availableby Dr. K. Rajagopal, IIT Madras					

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MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of a teacher's assessment. The mode of assessment can be field visits, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

	Walchand College of Engineering, Sangli						
	(Government Aided Autonomous Institute)						
	AY 2023-24						
			Course	e Information			
Prog	ramr	ne	B. Tech. (Civil	Engineering)			
Class	, Sen	nester	Final Year B. 7	Fech., Sem. VIII			
Cour	se Co	ode	5CV439				
Cour	se Na	ame	Environmental	Management Sy	vstems		
Desir	ed R	equisites:	Environmental	Engineering Co	urse at Graduate Lev	/el	
]	ſeacl	ning Scheme		Examination	Scheme (Marks)		
Lectu	ire	3 Hrs./week	MSE	ISE	ESE	Total	
Tuto	rial	-	30	20	50	100	
Pract	ical	-					
Inter	actio	n -		Cr	edits: 3		
		·					
			Cours	se Objectives			
1	То	provide knowledge	e of ecological a	spects.			
2	То	provide knowledge	e of Environmen	tal Ethics and E	nvironmental Legisla	ation.	
3	То	provide necessar	y knowledge	of managerial	tools required in	the field of	
	env	vironmental manag	ement.				
		Course (	<b>Dutcomes (CO)</b>	with Bloom's T	axonomy Level	1	
C01		plain ecological ir	nbalance due to	o various types	of pollution and	Understand	
	per	ceive environment	al ethics and leg	islation.			
CO2		oose appropriate i	nethodology loi	EIA and audit	ing and assess the	Apply	
	Im	nlement FMS	and Enviror	mental Manag	ement Plan for		
CO3	inf	rastructural facilitie	es.	intental ivianag	ement Fluir for	Apply	
Modu	ıle		Module	Contents		Hours	
		Ecological Aspect	s and types of H	Pollution			
		Ecological aspects	Salient featur	es of major Eco	o Systems, Energy		
		Transfer. Populati	on Dynamics. Eq	cological imbala	nce. Preservation of		
_		Biodiversity, Land	Pollution. Wate	r Pollution due to	o sewage, industrial		
I		effluents and lea	chate. Pollution	n due to Nucle	ear Power Plants.	6	
		Radioactive Waste	Thermal pollut	ion. causes and o	control.		
		Noise Pollution:	Decibel Levels	. Monitoring.	Hazards. Control		
		measures.		,	,		
		Environmental E	thics and Legisl	ation			
		Environmental Eth	ics: Ethics in soc	ciety, Environme	ental consequences,		
II		Responsibility for	environmental	degradation, Et	hical theories and	6	
		codes of Ethics, C	hanging attitude	s, Sustainable			
		development.					

	Environmental Legislation: Water (prevention and control of pollution) act 1074. The environmental act 1086. The Noise Pollution			
	(Regulation and Control) Rules 2000 Environmental economics			
	Environmental Impact Assessment (EIA)			
	Definitions and Concept, Scope, Objectives, Types of impacts,			
III	Elements of EIA, Baseline studies. Methodologies of EIA, Prediction	7		
	of impacts and its methodology, Uncertainties in EIA, Status of EIAs			
	in India.			
	Environmental Auditing			
IV	Definitions and concepts, Scope and Objectives, Types of audit,	7		
1 1 1	Accounts audit, Environmental audit statement, Qualities of			
	environment auditor. Environmental Impact Statement (EIS).			
	ISO Standards			
	ISO and ISO 14000 Series: Introduction, Areas covered in the series of			
	standards, Necessity of ISO certification.	-		
	Environmental management system: Evolution, Need, Elements,			
	Benefits, ISO 14001 requirements, Steps in ISO 14001 certification,			
	ISO 14001 and sustainable development, Integration with other			
	systems (ISO 9000, TQM, Six Sigma), Benefits of integration.			
	Environmental Management Plan			
VI	Definition, importance, Development, Structuring, Monitoring, Cost	6		
	Life Cycle Assessment			
	Life-Cycle Assessment.			
	Text Books			
1	Canter, L. W., Environmental Impact Assessment, McGraw-Hill, 2nd E	dition, 1997.		
2	Agarwal, N. P., Environmental Reporting and Auditing, Raj Pub., 1st E	dition, 2002.		
2	Judith, P. and Eduljee, G., Environmental Impact Assessment for W	aste Treatment		
3	and Disposal Facilities, John Wiley & Sons, 1st Edition, 1994.			
	References			
1	"Environmental Auditing", Published by CPCB, Govt. of India Pul	blication, New		
	Delhi.			
2	Mhaskar, A.K., Environmental Audit", Media Enviro Publications, 200	2.		
3	K. Whitelaw and Butterworth, ISO 14001: Environmental System Hand	lbook, 1997.		
	Useful Links			
	https://www.youtube.com/watch'?v=wEqrMCdNjX4			
2	https://www.youtube.com/watch?v=hfLGI73N_iA			
3	https://www.youtube.com/watch?v=MpR6YiSiHrs			

CO-PO Mapping														
		Programme Outcomes (PO)									PS	50		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3												1	
CO2	3												1	
CO3	3												1	

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

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ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)							
		X	AY 2022-2	23			
			Course Inform	nation			
Program	nme		B. Tech. (Civil Engine	eering)			
Class, S	emester		Final Year B. Tech., S	em VIII			
Course	Code		5CV441				
Course	Name		Professional Elective	- 6: Tunnel and H	larbour Engineer	ing	
Desired	Requisite	s:	-				
			1				
Г	<b>Ceaching S</b>	scheme	Ех	amination Sche	me (Marks)		
Lecture		3 Hrs/week	MSE	ISE	ESE	Tot	al
Tutoria	l	-	30	20	60	10	0
Practica	ıl	-					
Interact	ion	-	Credits: 3				
			Course Objec	tives			
1	To give e	xposure to fund	amentals of Tunnel and	Harbour.			
2	Impart th	e techniques of	planning and designing	of the Tunnel and	d Harbour.		
3	To make	conversant with	various construction m	ethods of Tunnel	and Harbour.		
CO1	Comprol	and the funder	Course Outcom	es (CO)	nd harbour angin	ooring	
	Explain analyze and design the various aspects and elements of tunnel and docks						ks and
CO2	harbours.						to und
CO3	Appraise and apply various techniques used in the construction of tunnels, and dock						ks and
	harbours.						
Madula			Madula Car	tonta			Hound
Module	Tunnol	Enginooring	Module Col				nours
	General	aspects econor	mic considerations adv	antages Selectio	on of route trans	fer of	
	CLons	urface shapes a	nd sizes	antages, Selection	on of route, trans		
	Tunnell	ing Methods.	Types and purpose of	f tunnels: factor	s affecting cho	ice of	
I	excavati	ion technique: N	Methods – soft ground	tunneling, hard r	ock tunneling, sh	nallow	8
	tunnelin	g. deep tunnelir	ig: Shallow tunnels – cu	it and cover. cove	er and cut, pipe ia	cking.	
	jacked	box excavation	techniques, methods of	thods of muck disposal, supporting.			
	problem	is encountered in	n tunneling and remedia	al measures.			
	Tunneli	ng by Drilling	and Blasting: Unit of	perations in co	nventional tunne	eling;	
	Drilling	- drilling prin	ciples, drilling equipm	ent, drilling tool	s, drill selection	, rock	
	drillabil	ity factors; Bla	sting – explosives, ini	tiators, blasting	mechanics, blas	t hole	
п	nomenc	lature; types o	of cuts- fan, wedge a	nd others; blast	t design, tunnel	blast	0
	perform	ance – powder	factor, parameters influ	encing, models f	or prediction; mu	icking	0
	and tran	sportation equip	oment selection.				
	Modern	Tunnelling met	hods				
	Tunnel	Ventil, Ventil	ation of Tunnel, Metho	ds of Ventilation,	Dust control		
	Harbou	r Engineering					
III	Docks a	nd Harbour Eng	gineering Part I Sea and	tides, hydrograp	hic surveys, wind	1,	6
	traffic for	nu cyclones, sill	auon and erosion, inves	sugations, model	tests, snip feature	es,	
	Harbour	· layout, channe	l, basin and berths, brea	akwaters, wharve	s, jetties, dolphir	is and	
IV	mooring	gs. Locks, shore	e protection works, dr	y docks and slip	oways, aprons, t	ransit	6
	shades a	ind warehouses,	cargo handling equipm	ient,			

	Navigational Aids: Requirements of signals, fixed navigation structures, necessity of navigational aids, light houses, beacon lights, floating navigational aids, light ships,	
V	buoys, radar; Dredging and Coastal Protection: Classification, types of dredgers,	6
	choice of dredger, uses of dredged materials, coastal erosion and protection, sea wall,	
	revetment, bulkhead, coastal zone and beach profile, CRZ.	
	Port facilities: Port development, port planning, port building facilities, transit sheds,	
	warehouses, cargo handling facilities, container handling terminal facilities, shipping	
VI	terminals, inland port facilities. Inland waterways, Inland water transportation in India,	5
	classification of waterways, economics of inland waterways transportation, national	
	waterways.	
	Text Books	
1	Saxena S.C., Tunnel Engineering, Dhanpat Rai & Sons, New Delhi, 1st Edition, 1984.	
2	Bindra S. P, Docks and Harbour Engineering, Dhanpat Rai & Sons, New Delhi, 2012	
3	Srinivasan R., Harbour, Dock And Tunnel Engineering, Charotar Publishing, 30th Edition	n 2022
	·	
	References	
1	Megaw T. M. and Bartlett J., Tunnels Planning, Design, Construction, EHJW, 1st Edition	n 1981
2	Jarvis A., Port and Harbour Engineering, Ashgate, 1st Edition, 1998	
	Useful Links	
1	https://www.youtube.com/watch?v=gT0rAkmNuD8	

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

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Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)												
AY 2023-24												
Course Information												
Progra	amme	9	B. Tech. (Civil Engineering)									
Class,	Seme	ester	Final year, VIII									
Cours	e Cod	le	5CV440									
Cours	e Nar	ne	Construction Equipment and Techniques									
Desire	ed Ree	quisites:										
			1									
r	Teach	ing Scheme										
Lectu	re	3 Hrs/week	MSE	ISE	ESE	Total						
Tutor	ial	-	30	20	50	100						
Practi	cal	-										
Intera	ction											
			Course	Objectives								
-	This course aims at making civil engineering students who need to understand the breadth s											
	dept	depth of construction field for possible engagement.										
2	Toi	To introduce various construction equipment and techniques.										
3 To provide knowledge about efficient utilization of the equipment and techniques.												
Course Outcomes (CO)												
СО	Description Blooms											
The the child of the course, the students will be able to,												
CO1	unaerstanding											
CO2	O2 Explain different construction techniques.											
CO3	Choose suitable equipment, formwork and technique based on project requirements											
						1						
Modu	ıle		Module Co	Module Contents								
	(	Construction Equi	oment									
	• Introduction –Conceptual planning of new project, site access and											
		services, me										
Т		Earth movi	9									
-		Hauling unit										
		Drog line										
		• Diag integration	operating efficience									
	1	Drilling & Blasting	, operating enterent									
П	I	Excavation in hard	7									
	I	neumatic equipmer										
	]	Formwork										
III		Material for	5									
		Advanced for										
		Plants for construc										
<b>TX</b> 7		KIVIC plant I	ayout and applicati	ons	t) Sangar Darrar	7						
1V		<ul> <li>Aspnalt mix for rigid roa</li> </ul>	i), Sensor Paver									
		<ul> <li>Aggregate c</li> </ul>										

	Construction Techniques									
V	<ul> <li>Diaphragm Walls: Purpose and Construction methods</li> </ul>									
	<ul> <li>Introduction to trenchless technology</li> </ul>	7								
	• Prefabricated construction: Planning for pre-casting, selection of									
	equipment for fabrication, transport and erection, quality measures,	,								
	safety measures during erection.									
	• Steel Construction: Planning for field operations, selection of equipment and erection tools									
VI	Pile Construction									
	Pile driving equipment- Types, pile driving hammers, single acting and	5								
	double acting, differential acting hammers, hydraulic and diesel hammers,	5								
Text Books										
1	Kumar Neeraj Zha, "Construction Project Management", Pearson India Educa	tion, 2 <sup>nd</sup>								
1	edition, 2015.									
2	Robert Peurifoy, Clifford J. Schexnayder, Aviad Shapira, Robert Schmitt, "Construction									
	planning, equipment, and methods", McGraw-Hill, 8th edition, 2010.									
	Sharma S.C. "Construction Equipment and Management", Khanna Publishers New Delhi,									
3	1988.									
References										
1	Kumar Neeraj Zha, "Formwork for construction" McGraw-Hill, 3rd reprint, 20	19.								

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

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