Walchand College of Engineering

(Government Aided Autonomous Institute)

Vishrambag, Sangli-416415



Credit System for F. Y. M. Tech. (Construction Management) Semester-I and II

2024-25

Credit System for F. Y. M. Tech. (Construction Management) Sem-I AY 2024-25

Sr.No.	Cate	Course	Course	L	T	P	I	Hrs	Cr	MSE	ISE/	ESE	Rema
	gory	Code	Name							/LA1	LA2		rk
	Professional Core (Theory)												
1	PC	1IC501 Research Methodology and IPR				0	0	3	3	30	20	50	
2	PC	1CM501	Project Planning and Control	3	1	0	0	4	4	30	20	50	
3	PC	1CM502	Building Information Modeling		0	0	0	3	3	30	20	50	
4	PC	1CM503	Construction Technology and Equipment		0	0	0	3	3	30	20	50	
			Professional Core (Lab)										
6	PC	1CM551	Construction Planning Studio	0	0	2	0	2	1	30	30	40	OE
7	PC	1CM552	Modeling and Simulation Laboratory	0	0	2	0	2	1	30	30	40	OE
	Professional Elective (Theory)												
8	PE	Refer List	Professional Elective 1	3	0	0	0	3	3	30	20	50	
9	PE	Refer List	Professional Elective 2	3	0	0	0	3	3	30	20	50	
			Total	18	1	4	0	23	21				

Professional Elective Course List for F. Y. M. Tech. (Construction Management) Sem-I AY 2024-25

Sr.No.	Course Code	Course Name			
Profession	onal Elective 1				
1	1CM511	Building Services and Maintenance Management			
2	1CM512	Lean Construction			
3	1CM513	Materials and Material Management			
Profession	onal Elective 2				
1	1CM514	Site Administration and Control			
2	1CM515	Advanced Estimation & Quantity Surveying			
3	1CM516	Advanced Concrete Technology			

Credit System for F. Y. M. Tech. (Construction Management) Sem-II AY 2024-25

Sr.No.	Cate	Course	Course		T	P	I	Hrs	Cr	MSE/	ISE/	ESE	Rema
	gory	Code	Name							LA1	LA2		rk
			Professional Core (Theor	y)									
1	PC	1CM521	Project Quality and Safety Management	3	0	0	0	3	3	30	20	50	1
2	PC	1CM522	Project Procurement and Contracts Management	3	0	0	0	3	3	30	20	50	
3	PC	1CM523	Financial Management in Construction	3	0	0	0	3	3	30	20	50	
	Professional Core (Lab)												
3	PC	1CM571	Project Management Studio	0	0	2	0	2	1	30	30	40	OE
4	PC	1CM572	Digital Applications in Project Management	0	0	2	0	2	1	30	30	40	OE
5	PC	1CM545	Seminar	0	0	2	0	2	1	30	30	40	
			Professional Elective (Theo	ry)									
6	PE	Refer List	Professional Elective 3	3	0	0	0	3	3	30	20	50	
7	PE	Refer List	Professional Elective 4	3	0	0	0	3	3	30	20	50	
Open Elective													
8	OE	Refer List	Open Elective	3	0	0	0	3	3	30	20	50	
			Total	18	0	6	0	24	21			•	

Professional Elective Course List for F. Y. M. Tech. (Construction Management) Sem-II AY 2024-25

Sr.No.	Course Code	Course Name					
Professional Elective 3- Infrastructure							
1	1CM531	Supply Chain and Procurement Management					
2	1CM532	Infrastructure Development and Management					
3	1CM533	Sustainability in Construction Projects					
Profession	nal Elective 4-	Building					
1	1CM534	Strategic Management in Construction					
2	1CM535	Life Cycle Assessment					
3	1CM536	Human Resource Management					

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2024-25 Course Information

	Course musical
Programme	M.Tech. Construction Management

Class, Semester First Year M. Tech., Sem I

Course Code 1CM501

Course Name Project Planning and Control

Desired Requisites: -

Te	aching Scheme	Examination Scheme (Marks)				
Lecture	3 Hrs/week	ISE	MSE	ESE	Total	
Tutorial	1 Hr / week	20	30	50	100	
Practical	-	Credits: 4				

Course Objectives

This course will set the tone for the M.Tech in Construction Management program. After studying the course the students would have learned the challenges faced at various project stages. Furthermore, the student is expected to have also understood the methodology, tools, and techniques for project management in construction

	Course Outcomes (CO)
CO1	Explain various knowledge domains in construction project management
CO2	Plan for various dimensions of construction projects such as time, cost, scope etc.
CO3	Evaluate project performance and identify deviations and their causes
CO4	Create strategies and solutions to address project deviations and improve project performance
CO5	Apply standards of professional and ethical responsibility to determine an appropriate course of
	action

Module	Module Contents			
		s		
I	 Introduction to Project Management: Traditional management and modern scientific management, Principles of management Construction project organization: structure, traits of project manager, project coordinator Construction Project life cycle 	6		
II	 Project Planning Role of the planning department in construction projects Work break down structure Assessment of work content, estimating durations, sequence of activities Network Modelling and Analysis: CPM: Precedence network (PNA), Line of Balance technique, PERT, Simulation 	8		

	Construction Scheduling:	
III	Construction scheduling using Gantt chart, and milestone chart.	
	Resource-constrained scheduling, time-cost-resource optimization	
	Other schedules derived from project schedules	6
	Risk Management	
	Risk in Construction: Identification, Classification, Mitigation,	
	Basics of Decision Analysis, Decision Tree, Sources of risk in construction	
	Project Progress Monitoring and Control	
	Data Collection Methods: Surveys, interviews, direct observations	
	 Progress Tracking Techniques: Milestone charts, S-curve analysis 	_
IV	 Periodic progress reports, and periodical progress meetings Updating of plans. 	7
	Introduction to Management Information System	
	Common causes of time and cost overruns and corrective measures	
	Cost Control	
	 Cost Control Methods: Budget management, cost estimation, and cost 	
V	forecasting.	7
•	 Variance Analysis: Cost, schedule, and scope variances 	_ ′
	 Earned Value Management (EVM): Concepts, metrics, and calculations 	
	Integration Management: Coordinating all aspects of project management.	
	 Communication Management: Effective communication strategies and tools. 	
VI	Agile and Hybrid Methodologies: Applying agile principles in construction	7
	projects	
	Ethical Conduct for Engineers	
	Text Books	
1	Kumar Neeraj Zha, "Construction Project Management", Pearson India Education, 1st edition, (2011)	
	John M. Nicholas and Herman Steyn, "Project Management for Business, Engineer	ing, and
2	Technology", 3 rd ed., Elsevier	8)
2	Baldwin, A. & Bordoli, D., "A Handbook for Construction Planning and Scheduling", E	Blakwell
3	Publishers, (2014).	
4	Saleh Mubarak, "Construction Project Scheduling and Control", Wiley, 2nd edition (20	10)
	References	
	Chitkara K K, "Construction Project Management : Planning, Scheduling and Controllin	ις",
1	Tata McGraw - Hill Education, 2nd edition, 2010	, a
2	P K Joy, "Handbook of Construction Management", Macmillan India Limited, 2nd edition	n(2000)
3	Barrie D.S. & Paulson B C, "Professional Construction Management", McGraw Hill	()
	Harris, F., McCaffer, R. & Edum-Fotwe, F., "Modern Construction Management	". sixth
4	edition, Blackwell Publishers, (2006).	,
5	PMBOK Guide by Project Management Institute.	
	Useful Links	
1	https://archive.nptel.ac.in/courses/105/104/105104161/	
2	https://drive.google.com/file/d/1nl1ySMXTtkVIYH YARq99jf4nfg47X6U/view	

	Programme Outcomes (PO							
	PO1	PO2	PO3	PO4	PO5	PO6		
CO1			2		1			
CO2			2	3	3	3		
CO3			2	3	3	2		
CO4			2		3			
CO5					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.

- 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. 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.
- For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing).

Prepared by DAC/BoS Secretary Head/BoS Cha	airman
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	Walchan	d College of	Engineerir	ng, Sangli					
(Government Aided Autonomous Institute)									
	(AY 20		····/					
	Course Information								
Programme M. Tech. (Construction Management)									
Class, Semes	ter			ion Management					
Course Code		1CM502		<u> </u>					
Course Name			ore (Theory) -	Building Information					
		Management	,	J					
Desired Requ	iisites:	NIL							
Teach	ing Scheme		Examination	Scheme (Marks)					
Lecture	3 Hrs/week	MSE	ISE	ESE	Total				
Tutorial	-	30	20	50	100				
Practical	-				'				
Interaction	-	Credits: 3							
Course Obje	ctives								
1		dational understa	anding of BIM	(Building Information M	(Iodeling)				
2		w BIM serves	as an effective	ve tool for communica	tion and				
3		cess of implemen	nting BIM and	creating BIM-based design	ens.				
Course Outc				<u> </u>					
	the course the stude	nts will be able to	o						
СО		Description		Blooms Taxonom Descriptor	y Level				
CO1	Explain the role o construction	f BIM in buildir	ng design and	Understanding	II				
CO2	Apply BIM appro Control and Opera		ion Planning,	Applying	III				
CO3	Demonstrate the communication to stakeholders		BIM as a naking among	Analyzing	II				
CO4	Design BIM for su construction practi			Creating	IV				
Module					Hours				
I	Module Contents Introduction to BIM Concepts and Design Authoring Evolution of Engineering from 2D drawings to BIM Model, Isometric View, Limitation of Isometric views and concept of 3D-Modeling, Building Information Modelling – Introduction & Process, Design Authoring – Concepts and workflow, Fundamentals of Discipline Based Modelling, Introduction to stages of BIM Modelling process as per ISO 19650, Difference between BIM and Cad, Terms used in BIM, BIM Benefits, Risks and challenges, Present State of BIM Adoption and Road ahead.								

II	Visualization and Interference/Clash check Views in BIM Model, Visualization Modes, Layers & Properties, Concept of viewpoints, Concept of BIM Kiosk & BIM Rooms, Visualization through Augmented Reality (AR), Virtual Reality (VR) & Mixed Reality (MR) Clash Check – Types, Clash avoidance process, Clash Detection Process, Clash Detection Priority Matrix and Report generation, Clash Detection Rules, Report, Grouping.	7
III	BIM Fundamentals Level of Development (LoD), BIM dimensions, BIM uses in construction phase, existing condition modelling or field capturing, quantity take off, phase planning, 3D coordination, BIM and Procurement.	6
IV	4D / Field BIM & Its Applications Introduction to construction sequence and project schedule, Gantt Chart and its limitation, Synchronization with project schedule, Generation of Reports Application of Field BIM/ 4D BIM BIM in field for coordination- 3D Coordination and Visual Communication, Site utilization planning and Construction analysis. Concept and usages of BIM in field for safety, disaster and risk analysis, digital fabrication and scan to BIM, Existing Condition Modelling, Phase Planning, As-built/ Record Models	7
V	5D BIM and Emerging Trends 5D BIM: Introduction concepts of 5D BIM, Quantity take off (QTO) with Units of Measure (UoM), 5D BIM with UoM with cost, Quantity take off exercise, Demo of Quantity take off: Understanding QTO for Wall, Plaster & Tile, BIM Maturity LOD and General Practice of QTO, Cost Breakup structures, 5D BIM and cost control	7
VI	Future scope of BIM Application Smart Infrastructure and the need for connected infrastructure, Digital twins- Concepts and benefits, National Digital Twin or a City level Digital Twin in a Smart City, Fundamental requirements for the success of a Digital Twin and its uses, Digital Twin applications in diverse industries.	7
Text Books	Building Information Modelling (BIM) in Design, Construction and Opera	
2	Wilde, P., Mahdjoubi, L., &Garrigós, A. G., WIT Press, 2019, Volume 192 BIM handbook: A guide to building information modeling for owners, n designers, engineers and contractors. Eastman, C. M., Eastman, C., Teic Sacks, R., & Liston, K.John Wiley & Sons, 2011, 2nd Edition.	nanagers,
3	Building information modeling: BIM in current and future practice, Kense Noble, D., John Wiley & Sons, 2014, 1st Edition.	ek, K., &
Dofov		
References	Integrated Practice in Architecture: Mastering Design-Build, Fast-Tra	ck And
1	Building Information Modelling, Elvin, G., John Wiley & Sons, 20 Edition.	07, First
2	Organization and digitization of information about buildings and civil eng works, including building information modelling Information managem building information modelling: Concepts and principles, BS EN ISO 1965 British Standards Institution, 2018.	ent using 50-1, The
3	Organization and digitization of information about buildings and civil engages works, including building information modelling Information managem building information modelling: Delivery phase of the assets, BS EN ISO The British Standards Institution, 2018.	ent using
	use Contents for M. Took CM. Due survive. Department of Civil Engine mine	

Useful Links	
1	https://youtu.be/iRMA2TauyvM
2	https://youtu.be/mVsy_ycUD1Q

CO-PO Mapping								
		Programme Outcomes (PO)						
COs	1	2	3	4	5	6		
CO1	2		3	2		3		
CO2	3	2	2	3		3		
CO3	3	2		2	2	2		
CO4	2			3	3	2		

The strength of mapping: - 1: Low, 2: Medium, 3: High

- 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 25-30% weightage on modules 1 to 3 and 70-75% weightage on modules 4 to 6.
- For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

Prepared by	DAC/BoS Secretary	Head/BoS Chairman

Walchand College of Engineering, Sangli					
		vernment Aided Auto			
	(33)	AY 2024		- /	
		Course Infor	mation		
Programme		M. Tech. (Const	truction Manag	gement)	
Class, Semest	ter	First Year M.Te		-	
Course Code		1CM503		-	
Course Name Professional Core (Theory) - Construction Technolog Equipment					
Desired Requ	isites:	NIL			
	ing Scheme			Scheme (Marks)	no · ·
Lecture	3 Hrs/week	MSE	ISE	ESE	Total
Tutorial	-	30	20	50	100
Practical	-	G 71			
Interaction	-	Credits: 3			
C 01:	4.				
Course Object				41 41	. 1
<u>1</u> 2				other than conventiona	
_		n knowledge on co	onstruction equ	uipment and their mana	gement.
At the and of t	the course the studen	ta will be able to			
	The course the studen			Blooms Taxonor	nv
CO		Description		Descriptor Descriptor	Level
CO1	Identify various construction techniques and their limitations. Understand				II
CO2	Analyse product construction technic		onomics in	Analyzing	III
CO3	Prepare a suitable like batching and concrete plant at si	d mixing plant,		Creating	IV
CO4	Manage and maint control.	tain the equipmen	t and its cost	Applying	V
Module		Module (Contents		Hours
	Prefabricated Str				
I	Introduction to Prefabricated structures, Planning for pre-casting, Selection of equipment for fabrication, Transport and erection of prefabricated components, Quality measures, Design considerations of precast elements, Safety measure during erection.				
II	Modular Construction Practices Introduction to Modular Construction, Modular coordination, Modular Standardization, Modular System Building, Limitation and Advantages of Modular Construction.				
III	Formwork: Timbe Deep Excavation I Construction Tec	Formwork, Loads r, Steel, Modular Methods. New De chniques of High	shuttering, Sli esign Trends ir gh Rise Bu	Formwork, Types of p forms, Scaffolding, a Geometrical Forms, ildings, High Rise High-Tech High-Rise	6

	Construction Equipment & Management	
	Introduction, significance of equipment in construction industry -	
	laboratory setting including plan reading, specification reading,	
IV	construction scheduling and estimating, Job layout and its importance. Equipment Management- Introduction, Differences between men and	6
	manpower, Extent of Mechanisation, Equipment planning, Selection of	
	equipment, Forward planning, Purchase of Equipment, Specifications	
	for ordering equipment.	
	Equipment for Earthwork	
	Fundamentals of Earth Work Operations - Earth Moving Operations -	
	Types of Earth Work Equipment –Excavation equipment- Power	
V	Shovels, Back Hoe, Drag line, Clamshell – Excavating and Earth Moving Equipment – Scrapers, Bull Dozers, Tractors, Hauling	7
v	Equipment – Dump trucks, Dumpers Loaders, trucks, Earth Compaction	,
	Equipment-Tamping Rollers, Smooth Wheel Rollers, Sheepsfoot Roller,	
	Pneumatic-tyred Roller, Vibrating Compactors, Vibro Compaction	
	methods.	
	Other Construction Equipment	
371	Pile driving Equipment - Erection Equipment - Cranes, Derrick Cranes,	7
VI	Mobile cranes, Overhead cranes, Traveller cranes, Tower cranes - Types of pumps used in Construction - Grouting - Material Handling	7
	Conveyors –Industrial Trucks, Forklifts and related equipment.	
	Total of the second sec	
Text Books		
	Construction Planning, Equipment, and Methods, Robert L. Peurifoy, C	
1	Schexnayder, Robert Schmitt and AviadShapira, McGraw-Hill Education	on, 2018,
	Ninth Edition. Construction Equipment and Management, S. C. Sharma, Khanna Pu	ahliching
2	2019, First Edition	ionsimig,
3	Peurifoy, R.L., Ledbetter, W.B. and Schexnayder, C., "Construction	Planning,
	Equipment and Methods", McGraw Hill, Singapore, 2006.	1 1: 1
4	Sharma S.C. "Construction Equipment and Management", Khanna Policy New Delhi, 1988.	ublishers,
	New Delin, 1988.	
References		
1	Principles and Practices of Commercial Construction, Cameron Andres	s, Ronald
1	Smith and W. Woods, Pearson, 2018, Tenth Edition.	
2	Construction Materials and Techniques, D. S. Vijayan, S. Arvindar	and A.
	Paulmakesh, Notion Press, 2021, First Edition.	1.1: 1
3	Deodhar, S.V. "Construction Equipment and Job Planning", Khanna P	ublishers,
	New Delhi, 1988. Dr.MaheshVarma, "Construction Equipment and its planning and App	lication"
4	Metropolitan Book Company, New Delhi. 1983.	incanon ,
	* **	
Useful Links		
1		
2	https://youtu.be/2B7DhQvL8kw?si=RuDOXXWwd7UNGSM4 https://youtu.be/gJjLKpXhWns?si=rmjoKg0M90KdJP8f	

CO-PO Mapping						
		Progra	mme O	utcome	es (PO)	
COs	1	2	3	4	5	6
CO1	3		2		1	
CO2		1	3	3		3
CO3			2	3	2	3
CO4				2	2	
The stren	gth of m	apping:	- 1: Lov	v, 2: Me	edium, 3	: High

- 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 25-30% weightage on modules 1 to 3 and 70-75% weightage on modules 4 to 6.
- For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

Prepared by	DAC/BoS Secretary	Head/BoS Chairman

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)						
AY 2024-25						
		Information				
Programme	M. Tech. Construction Manage	ement				
Class,	First Year SEM -I					
Semester						
Course Code	1CM551					
Course Name	Professional Core (Lab) - Cons		tudio			
Desired	Construction Project Managem	nent				
Requisites:						
70. 1.		• 4 01 0	7 1 \			
Teaching Scheme	Exar	mination Scheme (N	/larks)			
Lecture	-	LA1	LA2	Lab E	CSE	Total
Tutorial	-	30	30	40		100
Practical	2 hrs/week					
Interaction	-	Credits: 1				
Course Objec			0.70			• .
1	To provide hands-on experier planning, scheduling, and co functionalities to real-world c ability to manage complex pro	ntrol. Students will onstruction manage	l learn	to apply	the sof	ftware's
Course Outco						
At the end of t	he course the students will be ab	le to		DI		
CO	Descript	tion		Descrip	ns Taxon	Level
CO1	Summarize the fundamental MS Project	features and interfa	ace of	Understa		I
CO2	Apply MS Project tools for project schedules	creating and mar	naging	Apply	ring	III
CO3	Analyze project schedules and using MS Project	resource allocations	3	Analyz	zing	IV
CO4	Design comprehensive project timelines, resources, and costs			Creat	ing	VI
	1					
Experiment	List of Experi	ments/Lab activitie	S		Ho	ours
I	Introduction to MS Project Overview of Project Management Software, Introduction to MS Project Interface, Creating a New Project, Setting Up Project Information (Start Date, Calendar, etc.) 4					
II	Defining Project Tasks and I Work Breakdown Structure	Project Planning and Scheduling Defining Project Tasks and Durations, Creating and Organizing Work Breakdown Structure (WBS), Setting Dependencies and Relationships between Tasks, Applying Constraints and Deadlines				
III	Resource Management Adding and Managing Reso Resources), Assigning Resource Levelling, Identifying and Reso	es to Tasks, Resource	ce Allo	cation and		4

IV	Cost Management Defining Project Costs (Fixed, Variable, and Resource Costs), Assigning Costs to Tasks and Resources, Tracking Project Costs, Performing Earned Value Analysis (EVA)	4
V	Monitoring and Controlling Project Performance Tracking Progress and Updating Project Status, Variance Analysis (Schedule and Cost Variances), Implementing Corrective Actions, Using Baselines for Performance Measurement	4
VI	Reporting and Presentation Generating Project Reports (Progress, Cost, Resource, etc.), Customizing Reports and Views, Creating Gantt Charts and Other Visual Representations Exporting Data and Sharing Project Information	4
	Text Books	
1	Biafore, B., Riopel, J. Practical Project Management with Project. United States: Cold Press Publishing, 2021.	Microsoft
2	Lewis, C., Chatfield, C., Johnson, T. Microsoft Project 2019 Step b States: Pearson Education, 2019.	y Step. United
	References	
1	Project Management Using Microsoft Project 2016: A Training a Guide for Project Managers Using Standard, Professional, Application and Project Online" by Gus Cicala	
2	Lewis, C., Chatfield, C., Johnson, T. Microsoft Project 20 Step. United States: Pearson Education, 2019.	19 Step by
	Useful Links	
1	Microsoft Project - Tutorial for Beginners in 14 MINUTES! [(youtube.com)	COMPLETE]
2	MS Project Tutorial 1 Introduction (youtube.com)	

CO-PO Mapping						
		Progra	mme O	utcom	es (PO)	
	1	2	3	4	5	6
CO1	1		2			2
CO2			2	2		1
CO3	1			3	1	
CO4			2	3	1	1
CO5		2		3	2	2
The stren	gth of r	napping	: 1:Lo	w. 2:Me	dium. 3	3:High

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	
		-	During Week 1 to		
LA1	Lab activities,	Lab Course	Week 6	30	
LAI	attendance, journal	Faculty	Marks Submission at	30	
			the end of Week 6		
			During Week 7 to		
LA2	Lab activities, attendance, journal	Lab Course Faculty	Week 12	30	
LAZ			Marks Submission at	30	
			the end of Week 12		
			During Week 13 to		
Lab ESE	Lab Performance and	Lab Course	Week 18	40	
	documentation	faculty	Marks Submission at	40	
			the end of Week 18		

Week 1 indicates the starting week of a semester. The actual schedule shall be as per the academic calendar. Lab activities/Lab performance shall include performing experiments, mini-projects, 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.

Prepared by	DAC/BoS Secretary	Head/BoS Chairman

	Walch	nand College of Eng	ineeri	ng, Sangli		
		(Government Aided Autonon		O* O		
		AY 2024-25	;			
		Course Informa	tion			
Programme		M. Tech. (Construction I	Manage	ment)		
Class, Semest	ter	First Year, Sem I		,		
Course Code 1CM552						
Course Name	2	Professional Core (Lab)	- Model	ling and Simulation Laborate	ory	
Desired Requ	uisites:			Aided Civil Engineering Dr		
Taachin	g Scheme	Evam	ination	Scheme (Marks)		
Lecture	ig Scheme		LA2	ESE	Total	
		30				
Tutorial	-	30	30	40	100	
Practical	2 Hrs/week					
Interaction	-	Credits: 1				
Course Object	ctives					
1		s-on training of BIM-relate	ed softw	ares.		
2	-	its aware of the real-world				
	10 mane stades	is aware of the fear world	project	miomanom.		
Course Outco	omes (CO)					
At the end of	the course the stu	idents will be able to				
CO		Description		Blooms Taxonomy	Level	
CO1	Define a model and analyse a building with its help Descriptor Analyzing					
CO2		se dedicated tools for change and communication		Applying	III	
CO3	management	r-aided design and inves		Evaluating	V	
CO4	Apply modern industry	technologies in the constr	uction	Applying	III	
F4		I :- 4 - 6 E	T -1	········	TT	
Experiment		List of Experiments/		sks enlisted below using	Hours	
software/softv Systems, Arcl	ware modules su	uch as Autodesk Revit, ation, Tekla, RS Means. I	Autodes	sk Navisworks, Assemble k may be performed over		
1	Exploration of	basic BIM dimensions and	their ap	plications.	4	
2		alistic site scenario for BII			4	
3	Building a deta	iled 3D model incorporation	ng realis	tic elements.	4	
4		eduling information in BIM			4	
5	Analyzing reso	urce needs and estimating	costs thi	ough BIM.	4	
6 Assessing sustainability aspects using 6D BIM methodologies.				4		
Text Books						
1			Constru	action Management: Proven	Tools	
2		Methods and Workflows", 2ed, 2015 Karen M. Kensek, "Building Information Modeling", Taylor & Francis, 2014				
2	Karen IVI. Kens	ek, Building Information	iviodelli	ig, Taylor & Francis, 2014		

References	
1	Willem Kymmell, "Building Information Modelling", McGraw-Hill Construction,
1	New York, 2008.
2	BS 1192:2007, A2:2016 "Collaborative production of architectural, engineering and
2	construction information. Code of practice"
3	PAS 1192-2 "Specification for information management for the capital/delivery
3	phase of construction projects using Building Information Modelling"
Useful Links	
1	https://cat2.mit.edu/4.567/2022s/body.html
2	https://www.autodesk.com/in/solutions/bim

CO-PO Mapping								
		Programme Outcomes (PO)						
	1	2	3	4	5	6		
CO1	3	2	3	3	2	2		
CO2	2	3	2	2	2			
CO3	3	2	3	3	2	2		
CO4	3	2		3	3	3		
CO5	3	2	3	3	2	2		
The strength of mapping: 1:Low, 2:Medium, 3:High								

Lab ESE

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.

Typical Schedule

During Week 1 to Week 6

Marks Submission at the end of Week 6 During Week 7 to Week 12

Marks Submission at the end of Week 12 During Week 13 to

Week 18

Marks Submission at

Marks

30

30

40

Assessment	Based on	Conducted by	
LA1	Lab activities, attendance, journal	Lab Course Faculty	
LA2	Lab activities, attendance, journal	Lab Course Faculty	

Lab Performance and

documentation

Week 1 indicates the starting week of a semester. The actual schedule shall be as per the academic calendar. Lab activities/Lab performance shall include performing experiments, mini-projects, 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.

Lab Course

faculty

Prepared by	DAC/BoS Secretary	Head/BoS Chairman

Walahand Callage of Engineering Sanali						
Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)						
		(Govern	AY 2024-25			
Course Information						
Programme		M Tech	. (Construction Management)			
Class, Semest	er		, Semester 1			
Course Code		1CM51	·			
Course Name	;		onal Elective 1- Building Services an	d Maintenance		
		Manager				
Desired Requ	isites:	Solid M	echanics, Concrete Technology, Struc	ctural Analysis		
Teaching	Scheme		Examination Scheme (M	arks)		
Lecture	3 Hrs/week	MSE	ISE	ESE	Tota l	
Tutorial	-	30	20	50	100	
Practical	-					
Interaction	-	Credits:	: 3			
Course Object						
1			iples of functional planning for variou			
2			ts on space utilization, circulation parent building types.	tterns, and the fund	ctional	
	To provide 1	pertinent 1	knowledge of essential building serv	ices, including ele	ctrical	
3		mbing, H	VAC (Heating, Ventilation, and Air	Conditioning), an	nd fire	
	safety.					
Course Outco						
At the end of	the course the	students v	vill be able to	DI T		
СО			Description	Blooms Taxono Descriptor	Dmy Level	
CO1			ge of the principles and objectives for various types of buildings.	Applying	III	
CO2			the essential building services, ystems, plumbing, HVAC, and fire	Understanding	I	
CO3			et of building services on the ninability of a building.	Evaluating	V	
CO4			schedules and plans that ensure the performance of building systems.	Creating	II	
Module			Module Contents		Hou rs	
I	Functional Planning Definition and Principles, objective and importance, Space standards and guidelines, Efficient space planning, Horizontal and vertical circulation Functional Requirements of Different Building Types- Residential buildings, Commercial buildings, Institutional buildings, Industrial buildings			4		
II	Building Se Importance usable, pla	of buildin nning of	rt-1 ng services, type of services required f services. Organization structur d administrative functions of supervis	res of services	4	

III	Building Services- Electrical, Plumbing and Sanitation system Electrical Systems, Basics of electrical distribution, Lighting systems design, Emergency power systems Plumbing and Sanitation, Water supply systems, Drainage and wastewater management Sustainable plumbing practices	7
IV	Building Services- HVAC and Fire safety system HVAC Systems, Principles of heating, ventilation, and air conditioning, Design and installation of HVAC systems, Maintenance of HVAC systems, Fire Safety Systems, Fire detection and alarm systems, Fire suppression systems, Emergency evacuation planning	8
V	Building Services- Lifts/Elevators, Escalators Legal formalities for elevators, various types of lifts, working mechanisms of lift and escalators. Indian standard codes for planning & installations of elevator, inspection & maintenance of lifts.	8
VI	Maintenance and Management Developing maintenance schedules, Resource allocation for maintenance, Computerized Maintenance Management Systems (CMMS), implementation and benefits of CMMS, Key performance indicators (KPIs) for buildings, Methods of performance evaluation, Energy-efficient building practices.	8
T4 D1		
Text Books	Fred Hell Degar Greene Duilding Services Handbook On Edition 2017	
2	Fred Hall, Roger Greeno, Building Services Handbook, 9th Edition, 2017. Walter T. Grondzik, Alison G. Kwok, and Benjamin Stein "Mechanical Control of the C	al and
	Electrical Equipment for Buildings" ,2011	
References	Electrical Equipment for Buildings",2011	
References	Tymkow, P., Tassou, S., Kolokotroni, M., Jouhara, H. Building Services Desi Energy Efficient Buildings. United Kingdom: CRC Press, 2013.	gn for
	Tymkow, P., Tassou, S., Kolokotroni, M., Jouhara, H. Building Services Desi	gn for

CO-PO Mapping								
		Programme Outcomes (PO)						
COs	1	2	3	4	5	6		
CO1	2		2		2	2		
CO2			3	2		2		
CO3			3	3		2		
CO4		1		3	1	2		
The strength of mapping: - 1: Low, 2: Medium, 3: High								

- 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 25-30% weightage on modules 1 to 3 and 70-75% weightage on modules 4 to 6.
- For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

Duamana d larv	DAC/BoS Secretary	Hand/Dac Chairman
Prepared by	DAU/BOS Secretary	Head/BoS Chairman

	Wo	lohand	Collogo of Engineering	Sangli			
Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)							
	AY 2024-25						
			Course Information				
Programme		M Tec	th. (Civil Engineering)				
Class, Semes	ter		ear M.Tech.Construction Manage	rement			
Course Code		1CM5		content			
Course Name			sional Elective 1- Lean Construc	tion			
Desired Requ		NIL	Monar Elective 1 Lean Construc				
Besired Requ	11510051	TVIL					
Teaching	Schomo		Examination Sche	ma (Marks)			
Lecture	3	MS	ISE	ESE	Total		
Lecture	Hrs/week	E	ISE	ESE	Totai		
Tutorial	-	30	20	50	100		
Practical		30	20	50	100		
Interaction	-	Credit	s. 3				
meraction	-	Creatt	5. J				
Course Ob:	ativos						
Course Object		a the at-	donts to the concents and model	da aflaan aawatma-ti	O.M.		
1			dents to the concepts and method				
3			ills by training in lean project ma				
	<u> </u>	iean mar	agement and cultivate a lean cul	ture.			
Course Outco		atudant	s will be able to				
	the course the			Blooms Taxo	nomv		
CO			Description	Descriptor Descriptor	Level		
CO1		Develop lean thinking and map lean culture in project delivery. Understanding					
CO2	Demonstrat tools.	e skill	in applying Lean planning	Applying	III		
CO3			g and other visual charts for schedules and targets.	Creating	III		
CO4	analyze pro	ject perf	performance indicators and cormance after implementation techniques.	Evaluating	V		
Module			Module Contents		Hours		
	Introduction	on to lea	n principles				
I	Introduction diagnostics:	n produ ; Mappi	activity measurement in pro ng of lean principles into co mental concepts; Lean thinking a	onstruction; Lean	6		
II	Project life cycle and lean project delivery system Project life cycle and lean project delivery system: Lean tools				7		
III	Lean in design and lean tools Lean in design and supply chain management; Lean enablers and integration; Application in lean project management software - Master planning; Value Stream Mapping, Visual Management, 5S			6			
IV	Planning a Framework planning, w	nd projection for puly weekly w	ect performance 1 planning and constraint analork plans, Standup Meetings, Lors for plan reliability and project	ysis; Look ahead earning PPP, Key	6		

V	Lean Procurement Introduction to lean procurement value and flow, Value Stream Mapping, Process Charts, Elimination of waste, Creating buffers for various resources. 6					
VI	Constructive assignments Design of pull planning charts, weekly work plans and look ahead charts for display using a case study					
Text Books						
1	Forbes, L. H., Ahmed, S. M. Modern Construction: Lean Project D Integrated Practices. Ukraine: CRC Press, 2010.	elivery and				
2	Gao, S., Low, S. P. Lean Construction Management: The Toyota Way. Germany: Springer Nature Singapore, 2014.					
References						
1	Value and Waste in Lean Construction. United Kingdom: CRC Press, 20	015.				
2	Lean Construction: Core Concepts and New Frontiers. United Kin Press, 2020.	gdom: CRC				
3	Alarcón, L. Lean Construction. United States: CRC Press, 2014.					
Useful Links						
1	https://archive.nptel.ac.in/courses/105/106/105106213/					
2	https://www.youtube.com/watch?v=FJxUuSvMvVE					

CO-PO Mapping						
		Progra	mme O	utcome	es (PO)	
COs	1	2	3	4	5	6
CO1	2		3	2	1	2
CO2			2	2		
CO3				2	2	
CO4		2			1	
CO5	1	2		2	2	2
CO6	3		3	1		2
The streng	gth of m	apping:	- 1: Lov	v, 2: Me	edium, 3	: High

- 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 25-30% weightage on modules 1 to 3 and 70-75% weightage on modules 4 to 6.
- For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

Prepared by	DAC/BoS Secretary	Head/BoS Chairman

	Walchs	and College of	Engineerin	σ. Sanσli	
		Government Aided A			
	,	AY 20	24-25		
		Course Inf	formation		
Programme		M. Tech. (Constr	uction Manager	nent)	
Class, Semes	ter	First Year, Sem I			
Course Code		1CM513			
Course Name				s And Material Manage	
Desired Requ	uisites:	Building Materia and Engineering		nstruction, Project Mana	gement
Teachi	ng Scheme		Examination S	cheme (Marks)	
Lecture	3 Hrs/week	MSE	ISE	ESE	Total
Tutorial	-	30	20	50	100
Practical	-		<u> </u>		
Interaction	-	Credits: 3			
	1	,			
Course Obje	ctives				
1	To make stude	ents familiar witl	n the material	management organiza	ition and
1	procurement pro				
2	To enable stude systems	ents to understand	the inventory n	nanagement and materia	al storage
To make students acquainted with the concept of material quality control wastage management of materials				ntrol and	
Course Outc	omes (CO)				
At the end of	the course the stud	dents will be able to	0		
СО		Description		Blooms Taxonor Descriptor	ny Level
CO1	Decide the plan management.	for organizing mat	terial and store	Evaluating	V
CO2		order for procuring	g material.	Creating	VI
CO3	Apply inventory management.	control technique	es for material	Applying	III
CO4	Suggest quality	control techniques trol material wasta		Analyzing	V
			<u> </u>		
Module			e Contents		Hours
I	Materials Management Importance Importance - its role in construction industry - scope, objectives and functions of material management, Integrated approach to materials management, Role of materials manager. Organizing for materials management - basis for forming organizations - conventional and modern approaches to organizing materials management. Materials identification - classification and codification of materials - standardization - simplification and variety reduction of materials			6	
II	Material Procu Material researce and creative P situations - Bul vendor analysis Supply - Or Organization -	rement ch, Identification of curchasing of Ma k purchasing -bu - Concept of MRI at Sourcing M	of sources of paterials — Puredgeting- Norms P- Supply Manaterial Manag	procurement, Planning thase under different of Vendor Rating – agement – Sources of ement- Procurement ds – Legal Aspects –	7

III	Inventory Management Inventory Control techniques, Economic Order Quantity (EOQ), Advantages and limitations, ABC Analysis-Procedure and its use, concept of JIT- Just in time management, Use of MMS – Materials Management Systems in materials planning, procurement, inventory, control, cost control etc. Introduction to application of software used for material management	6
IV	Stores Management Storing of Materials- Management of stores —Receipt and inspection-location -site layout and site organization— different types of stores — methods of storing —store accounts -stock verification— care, safety and security of materials - losses on storage- wastage, stores equipment — materials handling equipment — factors affecting materials handling	7
V	Quality Control Conventional methods of quality control of Construction materials, Statistical method of quality control, sampling techniques in quality control process, Quality management and its economics	6
VI	Waste management Obsolete, surplus and Scrap Materials Management – reasons for accumulation of surplus obsolete and scrap materials – methods of disposal – regulations and procedures	7
Text Books		
1	Approach" PHI Learning, 2004	Integrated
2	Datta A. K. "Materials Management: Procedures, Text and Cases", PHI 2004	Learning,
3	Ghose D.N. "Materials of Construction", Tata-McGraw Hill Publication,	1989
References		
1	Gopalakrishnan And Haleem, "Handbook of Material Management", PH. Learning, 2015	
2	Richard Tersine and John Campbell, "Modern Materials Management Holland, 2008	", North-
Useful Links		
1	https://nptel.ac.in/courses/110105095	

CO-PO Mapping						
		Progra	mme O	Outcome	es (PO)	
COs	1	2	3	4	5	6
CO1			3	3	2	2
CO2		2		1	1	
CO3	2		2	3		2
CO4	2		3			2
The streng	gth of m	apping:	- 1: Lov	v, 2: Me	edium, 3	: High

- 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 25-30% weightage on modules 1 to 3 and 70-75% weightage on modules 4 to 6.
- For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

Prepared by	DAC/BoS Secretary	Head/BoS Chairman

	*** 1 1 1	C.H. CE	• •	G P	
		College of En	0		
	(Gover	nment Aided Auton AY 2024- 2		9	
		Course Inform			
Риссионно		M. Tech. (Cons		agament)	
Programme Class, Semes	tor	M. Tech., Seme		igement)	
Course Code		1CM514	SICI I		
Course Name			ective 2- Site	Administration and C	ontrol
Desired Requ		Construction Pr			onnoi
Desired Requ	1151105.	Construction 1	oject Manage	IIICIIt	
Tono	hing Scheme	T.	vamination (Scheme (Marks)	
Lecture	3 Hrs/week	MSE	ISE	ESE	Total
Tutorial	J IIIS/ WCCK	30	20	50	100
Practical	_	30	20	30	100
Interaction		Credits: 3			
inici activil		Ci cuits. 3			
Course Obje	otivos				
1		of the duties and	rasponsibiliti	es of a site administra	tor
2				ol measures for site a	
3	To develop an unders				ctivities.
Course Outc	· •	standing of quanty	control proce	caures.	
	the course the students	will be able to			
				Blooms Taxono	omv
СО	L	Description		Descriptor	Level
	Demonstrate a deep	p understanding	of project		
CO1		agement principles and their application in the Understanding			
COI	context of construct	tion site adminis	stration and	Officerstanding	II
	control.				
	Analyze site requir				
CO2	layouts, and organiz	e site facilities a	and services	Analyzing	IV
	efficiently.				
G03	Develop expertise i			G	* ***
CO3	budget preparation,		ol strategies	Creating	VI
	specific to construction		1.,		
CO4	Interpreting quality i			- سان ۱۰ مناب -	TT
CO4	assurance practices, a and improving constr			Applying	II
	and improving constr	action project qua	anty.		
Module		Module Co	ntonts		Hours
Module	Site Identification a		ontents		nours
_	Site layout planning		cilities and s	ervices safety and	_
I	security measures, pro				5
	security measures, pro	cilililiary survey,	secondary su	ivey,	
	Construction Site ad	lministration and	d Scheduling		
	Overview of constru	iction project, Re	ole and respo	onsibilities of a site	
	administrator, Key				
II	construction project				13
	of Project Schedulin		and Critical P	ath Method (CPM),	
	Resource allocation a	and levelling			
	Constantion Sit - NA	[anagama=4			
III	Construction Site M Site Supervision ar		Managing	subcontractors and	7
111	suppliers, Quality and		wianaging	succentractors and	/
	_ suppliers, Quality all	a assurance			

	Cost Control and Financial Management				
IV	Budgeting and cost estimation, Financial planning and control	6			
	Variance analysis and cost reporting				
	Health, Safety, and Environment (HSE)				
V	HES assessment and compliance	6			
	Risk assessment and management, Emergency response planning				
	Project Closeout and Evaluation				
VI	Project closeout procedures, Performance evaluation and feedback	5			
	Post-project review and lessons learned				
Text Books					
1	Gould, F., Joyce, N. Construction Project Management. United States: Pearson				
1	Education, 2020.				
	Peurifoy, R. L., Schexnayder, C., Ledbetter, W. B. Construction	Planning,			
2	Equipment and Methods. United States: McGraw-Hill Higher Education,				
	2001.	,			
References					
	Sherratt, F. Introduction to Construction Management. United Kingdom:	CRC			
1	Press, 2022.				
2	Jackson, B. J. Construction Management JumpStart: The Best First Step Toward a				
2	Career in Construction Management. United Kingdom: Wiley 2020.				
2	Forster, G. Construction Site Studies: Production Administrat	ion and			
3	Personnel. United States: CRC Press, 2017.				

CO-PO Mapping						
		Progr	amme (Outcom	es (PO)	
COs	1	2	3	4	5	6
CO1		2	2		3	3
CO2	2		2	3		
CO3	2			3	3	2
CO4			3	1	2	2
The stren	gth of m	apping:	- 1: Lov	v. 2: Me	edium, 3	: High

- 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 25-30% weightage on modules 1 to 3 and 70-75% weightage on modules 4 to 6.
- For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

Prepared by	DAC/BoS Secretary	Head/BoS Chairman

		nd College of I				
		AY 202	4-25			
		Course Info	rmation			
Programme		M. Tech. Consti	ruction Manage	ement		
Class, Semes	ster	First Year M. To	ech			
Course Code	ourse Code 1CM515					
Course Nam	e	Professional Elective 2- Advanced Estimation & Quantity Surveys				
Desired Req	uisites:	NIL				
		1				
	ning Scheme			Scheme (Marks)		
Lecture	3 Hrs/week	MSE	ISE	ESE	Total	
Tutorial	-	30	20	50	100	
Practical	-					
Interaction	-	Credits: 3				
3	To introduce students to the basics of cost estimation, including the differ of estimates for buildings and their components. To train students in the use of methods for rate analysis, quantity estimates specification preparation, and material transportation.			estimation,		
4	components and in			or valuing buildings orts.	and their	
Course Outo	· /					
	the course the stude					
CO		Description		Blooms Taxono		
CO1	Apply Basics calculation	& Types of e	estimates for	Descriptor Applying	Level	
CO2	Analyze buildings also entire structure	s and estimate the	e components	Analyzing	IV	
CO3	Propose techniques for quantity estimation, specification and required for transport of materials.				VI	
CO4	Demonstrate techniques for valuation of buildings, components & formulate reports Applying				III	
Module		Module	Contents		Hours	
I	Introduction to Es				6	
_	System and units	involved in esti		al items involved in easurement, Types of	, and the second	

1	Swayam NPTEL: Building cost estimation s https://onlinecourses.swayam2.ac.in/nou20_cs11/preview	implified:
Useful Links		
2	Kingdom: Butterworths, 1983.	ng. United
1	Gurcharan Singh and Jagdish Singh, Estimating costing and valuation, Publishers.	
References		
3	Principles of Building Drawing. Macmillan Publishers India Limited, 2000	
2	Dutta, B. N., Dutta, S. Estimating and Costing in Civil Engineering. In Publishers Distributors (P), Limited, 1991.	
1	Kohli, D. D., Kohli, R. C. A Textbook of Estimating and Costing (Civil) Chand & Company, Limited, 2012.	. India: S.
Text Books		
VI	Valuation & Reports Terms involved in Valuation: Gross & Net Income, Outgoings, Sinking Fund, Depreciation, methods of valuation, Valuation of building, Concepts of lease & rent, Reports on Estimate & Valuation of different structures	5
V	Specifications, Quantities Estimation & Transport General specification for different classes of Building, Specifications for major parts and components of a structure, Detailed specifications for roads and parts of road, Rules and methods related to measurement, Quantities of materials calculations for infrastructural projects, Transport of materials and estimate of transport of work.	6
IV	Analysis of Rates Factors to be considered for Analysis of rates, Materials for different types of work, Analysis of rates for building works, Analysis of rates for water supply scheme, Analysis of rates for sanitary works	6
III	Estimation of Road, Railway line & Sanitary-Water Supply Scheme Estimate of earthwork for Road, Estimate of earthwork for hilly roads, Estimates of Metalled road, Estimation for Railway line, Estimate of septic tank & soak pit, Estimate of water supply works, pipe line,	7
П	Estimate of Buildings Estimate of multi roomed buildings, Estimate of different shaped rooms, Estimate of office buildings, Estimate of shop building, Estimate of RCC members, Estimate of steel stanchion & beams, bar bending schedule,	8

CO-PO Mapping						
	Programme Outcomes (PO)					
COs	1	2	3	4	5	6
CO1	2		2		2	
CO2				3	2	2
CO3			2	2	1	1
CO4	2	1	2		1	2
CO5			3	2	1	
CO6		1	2	3		2

The strength of mapping: - 1: Low, 2: Medium, 3: High

- o The assessment is based on MSE, ISE, and ESE.
- o 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 higherorder PO.
- o ESE shall be on all modules with around 25-30% weightage on modules 1 to 3 and 70-75% weightage on modules 4 to 6.
- For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

Walchand College of Engineering, Sangli							
(Government Aided Autonomous Institute)							
AY 2024-25							
Course Information							
Programme M. Tech. (Civil-Construction Management)							
	Class, Semester F. Y. M. Tech., Sem I						
Course Code	· · · · · · · · · · · · · · · · · · ·						
	Course Name Professional Elective 2:-Advanced Concrete Technology						
Desired Requ		Concrete Techn		inced Co	merete recimology		
Desired Requ	uisites.	Concrete Teenin	ology				
Teaching	Scheme		Examina	tion Sch	eme (Marks)		
Lecture	3	ISE	MSE	ESE	Total		
Beeture	Hrs/week	ISL	WISE	Lot	10111		
Tutorial	-	20	30	50	100		
Practical	_	<u>-</u> -			100		
Interaction	_	Credits: 3					
THE ACTION		Cicuits. 5					
Course Obje	ctives						
Course Obje		denth exposure to	knowledge a	nd conc	epts of cement, cemer	t chemistry	
1	and hydration	on of cement.					
2					es used in concrete concrete mixtures.	to improve	
3	To make students convergent with durability issues of concrete and special types of						
Course Outc	omes (CO)						
		e students will be	e able to,				
СО		Description			Blooms Taxonomy		
					Descriptor	Level	
CO1		Perceive and apply the knowledge of cement, Understanding & cement chemistry and concrete. Applying				II & III	
CO2	Analyse and recommend chemical and mineral admixtures to fulfil the requirements of construction industries. Analyzing & Evaluating				IV & V		
СОЗ	Demonstrate and analyse the durability of issues of concrete and apply knowledge of special concretes. Analyzing & Applying				III & IV		
CO4		Design a concrete mixes according to construction industries requirements.			VI		
Module	Module Contents			Hours			
I	Cement Cement production and composition, Clinkering reactions, Hydration Reactions & Chemistry of Cement paste, Setting of Cements, Heat of Hydration, Microstructure of hydrated cement paste.			6			
II	Chemical Admixtures and Fresh Properties Specification, Functions, Classification and Working Principles. Chemical Admixtures: Plasticizers, Super-plasticizer, Accelerators, Retarders, Air entraining agents, Speciality Admixture, Compatibility of Admixtures, Fresh Properties of Concrete, Pumping, Rheology				7		

III	Mineral Admixtures and Hardened Properties Specification, Functions, and Classification. Mineral Admixtures: Fly ash, Silica Fume, Slag, Rice husk ash, Metakaolin, Sugarcane Bagasse ash etc. Pozzolanic Reactivity of Mineral admixtures Factoring affecting the compressive strength of concrete	7
IV	Concrete Mix Design Factors to be considered, Concrete mix design of High Strength Concrete and SCC by IS: 10262 (2019) method, Concept of Particle Packing density, Statistical quality control	7
V	Special Concretes: Fibre reinforced concrete, Ultra-high strength concrete, Pervious Concrete, Self-Compacting Concrete, High-Performance Concrete	5
VI	Durability of Concrete Permeability and Pore Structure, Ionic Diffusion, Chemical Attack (Sulphate, Chloride, acid, leaching, Carbonation), Physical Attack (freeze-thaw), Corrosion of reinforcement, Alkali-Aggregate Reaction	8
	Text Books	
1	Mehta P. K. and Paulo J. M. M, "Concrete – Microstructure, Pro Material", McGraw Hill Professional 3 rd Edition, 2009.	_
2	Neville A. M. and Brooks J. J., "Concrete Technology", Pearson Limited, 1987	Education
3	Shetty M. S., "Concrete Technology", S. Chand & Company Ltd. Ne Edition, 2013.	w Delhi, 7 th
	References	
1	Neville A. M., "Properties of Concrete", Prentice Hall, 5th edition, 2012	
2	Newman J., Choo B.S., Advanced Concrete Technology-Constituent Elsevier Ltd. 1st edition, 2003	Materials,
3	Taylor H.F.W., Cement Chemistry, Thomas Telford, 2 nd edition, 1997	
	11 611 1	
1	Useful Links	
1	https://www.digimat.in/nptel/courses/video/105102012/L01.html	
3	https://www.digimat.in/nptel/courses/video/105104030/L01.html	
	https://www.digimat.in/nptel/courses/video/105106176/L01.html	

CO-PO Mapping						
		Programme Outcomes (PO)				
	1	2	3	4	5	6
CO1			2	3		2
CO2	1		3		2	2
CO3			2	3	1	2
CO4	2		3		2	2s
The strength of mapping: 1:Low, 2:Medium, 3:High						

- 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 25-30% weightage on modules 1 to 3 and 70-75% weightage on modules 4 to 6.
- For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

Prepared by	DAC/BoS Secretary	Head/BoS Chairman
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	Walchan	d Callege of 1	Engineering, Sa	ngli	
			tonomous Institute)	ıngıı	
	(00)	AY 202			
		Course Info			
Рисанати		1		(t)	
Programme M. Tech. (Construction Management) First Year M. Tech. Construction Management					
Class, Semester First Year M.Tech. Construction Management					
Course Code 1CM521					
Course Name Professional Core (Theory) - Project Quality and Safe Management					ty
Desired Requ	igitag:	NIL			
Desired Requ	1151105.	INIL			
Taaah	ing Cahama		Evanination Cohor	ma (Maulza)	
	ing Scheme 3 Hrs/week		Examination Scher		T-4-1
Lecture	3 Hrs/week	MSE	ISE	ESE	Total
Tutorial	-	30	20	50	100
Practical	-	G Pr 2			
Interaction	-	Credits: 3			
C 01:	4.				
Course Object		1 1 1 6	1*2	1 , 1 , 1	
1	construction.	knowledge of	quality assurance	and control tech	niques in
2	To provide concep	tual understandir	ng of the clauses rela	ated to quality ma	nagement
2	in the construction	industry.			
2	To familiarize stu	dents with the v	arious types of cons	struction accident	s and the
3	costs associated with construction injuries.				
Course Outco			<u> </u>		
	the course the studen	its will be able to			
CO		Description		Blooms Taxo	nomy
				Descriptor	Level
CO1	Sense the importance of quality and quality understanding management methods in construction.				II
CO2	Develop an appropriate quality assurance plan to assess the ability of the service to meet its required national and international quality standards. Applying				III
CO3		Discuss about the various laws related to construction safety and worker's compensation insurance premium Understanding			II
CO4		Create the awareness about the role of safety in all the levels of management.			IV
Module		Module	Contents		Hours
	Construction Quality				
Ι	Introduction to quality - Importance - Types - Inspection - Control and enforcement-Quality Management Systems - Responsibilities and authorities in Quality assurance -Architects, Engineers, Contractors and Consultants.			6	
II	Quality Standards and Statistical Methods Planning and control of quality - Tools and techniques for quality management - Inspection of materials and machinery - Quality audits- Statistical quality control - Tools ,Control charts - Acceptance sampling, Specification and tolerances.			7	

	Quality Management	
III	Quality policy - Objectives and methods -Consumer satisfaction- Ergonomics-Time of Completion-Taguchi's concept of quality- Quality standards/codes in design and construction (ISO: 9000) - Quality System Documents - Quality related training - Implementing a Quality system - Third party Certification	7
IV	Quality Assurance and Control Objectives-Regularity agent-Owner, Design, Contract and Construction Oriented Objectives, Methods-Techniques and Needs Of QA/QC- Different Aspects of Quality-Appraisals, Factors Influencing Construction Quality-Critical, Major Failure Aspects and Analysis.	6
V	Construction Accidents Injury and Accidents- Causes, Investigations and Prevention of Accidents, Hazards – Types, Nature, Causes and Control Measures - Identifications and Control Techniques - Cost of Construction Injuries-Legal Implications - Site management with regard to safety –Safety training and implementation - Construction safety and health manual.	6
VI	Safety Policy and Organization Need- Safety provisions -Factory Act-Laws related to the Industrial Safety-Measurement of Safety Performance, Safety Audit, Problem Areas in Construction Safety-Elements of an Effective Safety Programme-Job Site Safety assessment- Safety Meetings-Safety Incentives. Safety Policy, Safety Record Keeping, Safety Culture-Safe Workers-Safety and First Line Supervisors- Middle Managers-Top Management Practices, Company Activities and Safety-Sub contractual obligation, Project Coordination and Safety Procedures	8
Text Books		
1	Brian Thorpe and Peter Sumner, Quality Assurance in Construction, F 2016.	Routledge,
2	Steven Mccabe, Quality Improvement Techniques in Construction: Prince Methods, Routledge, 2016.	ciples and
Defenses		
References	Abdul Razzak Rumane, Quality Management in Construction Projects, C	RC Press.
1	2017.	
2	Tim Howarthand David Greenwood, Construction Quality Management: and Practice, Routledge, 2017.	-
3	Greg Hutchins, ISO 9000: A Comprehensive Guide to Registratic Guidelines and Successful Certification Hardcover, Wight (Oliver) Pulnc., U.S., 2010.	
4	Chung H.W., Understanding Quality Assurance in Construction: A Practito ISO 9000 for Contractors, Routledge, 2011.	cal Guide
11		
Useful Links	https://youtu.be/dCUwmqXn22E?si=FUIRmO3FFEE1Az5E	
2	https://youtu.be/MHHNqSfoflk?si=Ryi7s1ybtq8vNUuY	

CO-PO Mapping						
		Progra	mme O	utcom	es (PO)	
	1	2	3	4	5	6
CO1	1	1	3	2	1	1
CO2	3	1	2	3	1	2
CO3	1	2	1	1	3	2
CO4	2	1	1	3	3	1
The stren	gth of r	napping	2: 1:Lov	v. 2:Me	dium, 3	:High

- 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 25-30% weightage on modules 1 to 3 and 70-75% weightage on modules 4 to 6.
- For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

Prepared by	DAC/BoS Secretary	Head/BoS Chairman

	Walchand	Collogo of I	Inginooring S	onali			
			Engineering, S	angu			
	(Government Aided Autonomous Institute) AY 2024-25						
D		Course Info		4)			
Programme		-	struction Managem	ent)			
Class, Semest			ech., Semester-II				
Course Code		1CM522	(TTI) P :				
Course Name			ore (Theory) - Proje	ect Procurement ar	nd		
	• •	Contracts Mana	agement				
Desired Requ	usites:	NIL					
		I					
	ing Scheme		Examination Scho				
Lecture	3 Hrs./week	MSE	ISE	ESE	Total		
Tutorial	-	30	20	50	100		
Practical	-						
Interaction	-	Credits: 3					
Course Object	etives						
1	To provide a sou			and principles of	f contract		
1	management of eng						
2	To develop proficion	ency with metho	ods for civil engin	eering contract as	nd dispute		
	resolution systems.						
3	To acquaint the stud	lents to formulate	e different contract	documents			
Course Outco	omes (CO)						
At the end of	the course the student	s will be able to					
СО		Description		Blooms Taxe	onomy		
		Description		Descriptor	Level		
CO1	Summarize provision	ons of Indian Con	tract Act	Understanding	II		
CO2	Describe elements of	of Contract Mana	gement	Understanding	II		
CO3	Appraise the difference and dispute resolution project.			Analyzing	IV		
CO4	Formulate condition documents	ons of contrac	ct and contract	Creating	VI		
			~				
Module		Module (Hours		
	Introduction to Co						
	Importance of contr						
I	of activities in com				6		
	Professional ethics,						
	specification, scope		and other salient p	oints of projects			
	for contract drafting						
	Indian Contract A		of contest Mari	of			
	Objectives of the						
	promise, reciprocal	•					
II	Essential requirement				8		
	Lawful Considerati matter, Void and						
	consequences, Dam						
	consequences, Dam	ages, winganing	ine loss of damage	•			

	Types Civil Engineering Contracts Competitive bidding contracts, Negotiated contracts, Lump-sum	
	contacts, Item rate contract, percentage rate contracts, cost plus types of	
III	contract, Turnkey contract, subcontract, annual maintenance contract,	6
	Supply and Installation Contracts, BOT, BOOT, BOLT, PPP, EPC,	
	HAM, NCB, ICB etc. Pros and cons of each type, International	
	contracts.	
	Contract Formation Tender, types of tenders, Tender notice, Pretender conference, Contents	
	of tender notice, E-tendering, Tender preparation, Tender documents,	
IV	Methods of tender submission, Opening of tenders, Scrutiny of tenders,	6
	Contract award and letter, Contract documents, Contract agreement,	
	Bidding models and bidding strategies.	
	Conditions of Contract	
	Notice to proceed, Handing over the site to contractor, Rights and	
	duties of various parties, notices to be given, Fairness of Conditions of	
V	Contract, Subjects of conditions- Bid Security, Performance Security,	8
	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.	
	Dispute Resolution and Integrity in Contract	
	The "conventional" model of dispute resolution, Alternative Dispute	
VI	Resolution methods (ADR), early neutral evaluation, negotiation,	8
V I	conciliation, mediation, and arbitration, Indian legislation for	o
	arbitration and conciliation, Integrity in Contract, its significance and	
	typical clauses.	
Text Books		
1	Ramaswamy B. S., "Contracts and their Management," Lexis Nexis, 2016	5th Edition,
2	Patil B. S., "Civil Engineering Contracts &Estimates", Orient Langma	ın Ltd., 3 rd
	Edition, 2006. Gajria K., "Law relating to Building and Engineering Contracts	in India "
3	Butterworths India, 2000.	III IIIuia,
	Dated Hotello Hidiu, 2000.	
References		
1	Prasad L., "Managing Engineering and Construction Contrac	ts: Some
	Perspectives," LAP Lambert Academic Publishing, 2010 Murdoch J. and Hughes W., "Construction Contracts: Law and Ma	nagement
2	Routledge Publications, 2015.	magement,
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=PL64587F5505	355819

CO-PO Mapping						
		Progra	mme O	utcome	es (PO)	
COs	1	2	3	4	5	6
CO1	2		1			
CO2			2		3	
CO3	2		1	2		2
CO4				3	3	2
The streng	The strength of mapping: - 1: Low, 2: Medium, 3: High					

- 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 25-30% weightage on modules 1 to 3 and 70-75% weightage on modules 4 to 6.
- For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

Prepared by:	DAC/BoS Secretary	Head/BoS Chairman

			f Engineering, San	ıgli	
	(0)24-25		
		Course In	formation		
Programme		M. Tech. Cons	truction Management		
Class, Semes	ter	First Year M. 7	<u> </u>		
Course Code		1CM523			
Course Nam			ore (Theory) - Financial	Management i	n
	•	Construction	(
Desired Req	uisites:	Construction P	roject Management / En	gineering Man	agement
Teach	ing Scheme		Examination Scheme	(Marks)	
Lecture	3 Hrs/week	MSE	ISE	ESE	Total
Tutorial	-	30	20	50	100
Practical	-				
Interaction	-	Credits: 3			
Course Obje					
1			standing of financial ma	anagement prin	nciples and
	practices as they apply to construction projects.				
2	To explain effective management of financial resources, analysis of financial statements, plan and control budgets, and assessment of the financial viability of construction projects.				
3	To demonstrate knowledge about Cash Flow Management and about financial metrics.			ıt financial	
4	ļ	evaluate financi	al plans and apply decisi	on making too	ls
Course Outc					
At the end of	the course the stude	ents will be able t	0		
CO		Description		Blooms Ta	
CO1	Apply financial		ols and techniques to	Descriptor	Level
	manage constructi	on project financ	es	Applying	III
CO2	project performan	ce	nd budgets to assess	Analyzing	IV
CO3	Evaluate the fina using various fina		f construction projects	Evaluating	V
CO4			cision-making skills in	Creating	III
	construction proje	ct management		Croating	
N/ 1 1		34 11	C 4 4		TT
Module	Indus du stiere 4. Et		Contents		Hours
I	Overview of F Management in C Terminologies, F	inancial Manag onstruction, Key inancial Manage	ement in Construction gement, Importance of Financial Management of ment Roles and Respo on and Taxes, Depreciation	Concepts and onsibilities in	6

П	Financial Planning and Budgeting	0
П	Financial Planning Process, Budgeting Techniques and Methods, Preparing and Managing Construction Budgets, Cost Estimation and	8
	Cost Control Variance Analysis and Budget Adjustments	
	Financial Analysis and Reporting	_
III	Analyzing Financial Statements (Balance Sheet, Income Statement,	7
	Cash Flow Statement), Financial Ratios and Performance Indicators,	
	Project Financial Reporting, Interpreting Financial Reports for Decision Making, Construction accounting, Chart of Accounts, Financial	
	statements – Profit and loss, financial ratios, Working capital	
	management.	
	Cash Flow Management	
IV	Importance of Cash Flow Management in Construction, Cash Flow	6
	Forecasting and Budgeting, Managing Cash Inflows and Outflows,	
	Cash Flow Analysis and Optimization, Time Value of Money Concepts,	
3.7	Project Financing	(
V	Sources of Project Financing, Financing Options for Construction Projects, Financial Risk Management, Evaluating Project Financing	6
	Alternatives Present, future and annual worth method of comparing	
	alternatives, Rate of return, Incremental rate of return, Break-even	
	comparisons, Capitalized cost analysis, Benefit-cost analysis.	
	Investment Analysis and Decision Making	
VI	Investment Appraisal Techniques (NPV, IRR, Payback Period), Cost-	5
	Benefit Analysis, Financial Decision Making in Construction Projects	
	Basic principles, Quantifying alternatives for decision making	
Text Books		
1	Ross, A., Williams, P. Financial Management in Construction Contract Kingdom: Wiley, 2013.	ting. United
2	Chandra, P. Financial Management: Theory and Practice.	India: Tata
	McGraw-hill Publishing Company Limited, 1990.	
3		Financing,
	Implementation and Review. India: Tata Mcgraw-Hill, 2002.	
4	Peterson, S. Construction Accounting and Financial Management. U	Jnited
_	Kingdom: Pearson Education, 2019	
5	Blank, L. T., Tarquin, A. Engineering Economy. United States: Mcc Hill, 2005.	Graw-
References		
	Chitkara, K. K. Construction Project Management: Planning, Scheduling	and
1	Controlling. India: McGraw-Hill Education (India) Private Limited, 2014.	
	Clough, R. H., Sears, G. A., Sears, S. K., Segner, R. O., Rounds, J. L. Cor	
2	Contracting: A Practical Guide to Company Management. Germany: Wile	
		ent. United
3	Kingdom: McGraw-Hill, 1992.	
	Fundamentals of Financial Management, Eugene F. Brigham/Joel F	. Houston,
6	Cengage India Private Limited	
Useful Links		
1	NPTEL :: Civil Engineering - Construction Economics & Finance	

CO-PO Mapping						
		Prog	ramme O	Outcomes	(PO)	
COs	1	2	3	4	5	6
CO1		1	1		3	3
CO2			3	2	2	
CO3	2			3	2	
CO4	2		3			2
CO5			2	2		3
The strength of mapping: - 1: Low, 2: Medium, 3: High						

- o The assessment is based on MSE, ISE, and ESE.
- o 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 higherorder PO.
- o ESE shall be on all modules with around 25-30% weightage on modules 1 to 3 and 70-75% weightage on modules 4 to 6.
- o For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

Prepared by	DAC/BoS Secretary	Head/BoS Chairman

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)					
	,		Y 2024-25	•		
		Cour	rse Information			
Programme	Programme M. Tech. Construction Management					
Class, Semes	ter	First Year S	SEM -II			
Course Code)	1CM571				
Course Nam	e	Professiona	al Core (Lab) - Project M	Ianagement Studio)	
Desired Req	uisites:	Construction	on Project Management			
Teachin	ng Scheme		Examination Sch	eme (Marks)		
Lecture	-	LA1	LA2	Lab ESE	Total	
Tutorial	-	30	30	40	100	
Practical	2 hrs/week					
Interaction	-	Credits: 1				
			rse Objectives			
1	P6 software for apply the software	project plann are's function	is to provide hands-on ex- ning, scheduling, and con- alities to real-world cons- ility to manage complex	ntrol. Students will struction managem	learn to	
			e Outcomes (CO)			
At the end of	the course the stu	dents will be	able to			
CO		Descript	ion	Blooms Tax		
CO1	Explain the fun Primavera P6	-	atures and interface of	Descriptor Understanding	Level I	
CO2	managing proje	Apply Primavera P6 tools for creating and managing project schedules Applying			III	
CO3	using Primavera	1 P6	nd resource allocations	Analyzing	IV	
CO4	Evaluate project adjustments using		e and make necessary P6	Evaluating	VI	

Experiments	List of Experiments	
I	Overview and Creating a Project Project Management Life Cycle, Understanding Data in P6, Overview and Navigation, Creating a Project, Creating a Work Breakdown Structure, Adding Activities, Assigning Calendars	
II	Scheduling and Assigning Resources Creating Relationships, Scheduling, Assigning Constraints, Creating Layouts, Understanding Roles and Resources, Optimizing the Project Plan	
III	Baselining and Executing Baselining the Project Plan, Importing and Exporting Data, Methods of Applying Progress, Executing the Project Plan, Refection Projects, Analyzing the Updated Project	6

IV	Reporting and Presentation Generating Project Reports (Progress, Cost, Resource, etc.), Customizing Reports and Views, Creating Gantt Charts and Other Visual Representations, Exporting Data and Sharing Project Information
	T (D)
	Text Books
1	Harris, P. E. (2015). Planning and Control Using Oracle Primavera P6 Versions 8. 1 to 15. 1 PPM Professional. Australia: Eastwood Harris Pty Limited.
2	Williams, D. L., Williams, D. Oracle Primavera P6 Version 8: Project and Portfolio Management. United Kingdom: Packt Publishing, 2012.
	References
1	Online resources and tutorials from Oracle Primavera Learning
	Useful Links
1	Enterprise Project Structure (EPS) in Primavera P6 (youtube.com)
2	Organizational Breakdown Structure (OBS) in Primavera P6 (youtube.com)
3	Create a Project in Primavera P6 (youtube.com)
4	Create and Manage WBS in Primavera P6 (youtube.com)

CO-PO Mapping						
		Progra	mme O	outcom	es (PO)	
COs	1	2	3	4	5	6
CO1			1		2	2
CO2	1		2	3		
CO3		1	2			1
CO4	1			2	1	
CO5		3		1		2
The stren	gth of r	napping	g: 1:Lo	w, 2:Me	edium, 3	3:High

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	
			During Week 1 to		
LA1	Lab activities,	Lab Course	Week 6	30	
LAI	attendance, journal	Faculty	Marks Submission at	30	
			the end of Week 6		
			During Week 7 to		
LA2	Lab activities,	Lab Course Faculty	Week 12	20	
LA2	attendance, journal		Marks Submission at	30	
			the end of Week 12		
			During Week 13 to		
Lab ESE	E Lab Performance and documentation	Lab Course	Week 18	40	
		faculty	Marks Submission at	40	
			the end of Week 18		

Week 1 indicates the starting week of a semester. The actual schedule shall be as per the academic calendar. Lab activities/Lab performance shall include performing experiments, mini-projects, 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.

Prepared by DAC/BoS Secretary	Head/BoS Chairman
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			Engineering, Suitonomous Institute)	8	
	,	AY 20	24-25		
		Course Inf	formation		
Programme		M. Tech. (Cons	struction Manageme	ent)	
Class, Semes	ter	First Year, Sem	n II		
Course Code	Course Code 1CM572				
Course Name Professional Core (Lab) - Digital Applications in Project Management					
Desired Requisites: Engineering Drawing; Computer Aided Civil Engineer Drawing Lab					ring
Teachi	ing Scheme		Examination Sch	eme (Marks)	
Lecture	ing benefit	LA1	LA2	ESE	Total
Tutorial	_	30	30	40	100
Practical	2 Hrs/week	30	30	TU	100
Interaction	2 1115/ WCCR	Credits: 1			
Interaction		Cicuits. 1			
Course Object	ctives				
1		on training of pro	ject management so	oftware's	
2			l world project infor		
	To make students	aware of the rea	i world project infor	mation	
Course Outco	omes (CO)				
	the course the stude	ents will be able t	0		
	life course the stude			Blooms Taxo	nomv
CO	Descriptor Descriptor			Level	
CO1	Explain the applications of multiple digital tools used for project management Understanding				I
CO2	Develop Advanced Project Schedules and Cost Management Tools Using Microsoft Excel Applying				
CO3	Using QGIS		ion and Analysis	Evaluating	V
CO4	Apply GIS Tec Utilities Managen		nfrastructure and	Applying	III
			ents/Lab activities		Hours
1	using MS Excel.		ject schedules throu		4
2	Microsoft Excel.		ent in Construction	n Projects with	4
3	Spatial Data Visu		-		4
4	Geospatial Data L				4
5	Buffer Analysis and Proximity Analysis.				4
6	Creating and Ana	lyzing Project Si	te Maps with QGIS.		4
Text Books					
	Winston W "Mid	crosoft Excel Da	ta Analysis and Bus	siness Modeling (O	office 202
1	1		dom: Pearson Educa	• ,	11100 202
			Map Design:		Update
2			States: Locate Press		- Paule

References	
1	Longley, P. "Geographic Information Systems and Science", United
1	Kingdom: Wiley, 2005.
2	McFedries, P. Excel Data Analysis: Your Visual Blueprint for Analysing Data,
2	Charts, and PivotTables. Germany: Wiley, 2013.
	Lewis, C., Chatfield, C., Johnson, T. Microsoft Project 2019 Step by Step. United
	States: Pearson Education, 2019.
Useful Links	
1	https://youtu.be/1y40xTIEKbs?si=-46iwFWostOi_SAu
2	https://youtu.be/QGqMq4kaOX4?si=9C9w4zBUIErkEvYY

CO-PO Mapping						
		Progra	mme O	utcom	es (PO)	
COs	1	2	3	4	5	6
CO1		2	2	3	2	3
CO2	2		3	2	2	2
CO3	2	1	3	3	2	
CO4	3		3	3		3
CO5	2	2	2		2	3
The stren	gth of r	napping	g: 1:Lo	w, 2:Me	edium, 3	3:High

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	
			During Week 1 to		
LA1	Lab activities,	Lab Course	Week 6	20	
LAI	attendance, journal	Faculty	Marks Submission at	30	
			the end of Week 6		
			During Week 7 to		
LA2	Lab activities,	Lab Course Faculty	Week 12	30	
LAZ	attendance, journal		Marks Submission at		
			the end of Week 12		
			During Week 13 to		
Lab ESE	Lab Performance and	Lab Course	Week 18	40	
	documentation	faculty	Marks Submission at	40	
		•	the end of Week 18		

Week 1 indicates the starting week of a semester. The actual schedule shall be as per the academic calendar. Lab activities/Lab performance shall include performing experiments, mini-projects, 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.

Prepared by DAC/BoS Secretary	Head/BoS Chairman
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	W		College of E	ngineering, San	ngli			
	AY 2024-25							
			Course Infor	mation				
Programme		M. Tech. Construction Management						
Class, Semesto	er	+	r M. Tech., Sem	ester II				
Course Code		1CM545						
Course Name		_	onal Core (Lab) -	Seminar				
Desired Requi	isites:	NIL						
	ing Schem			Examination Scher				
Practical	2 Hrs.	/ Week	LA1	LA2	Lab ESE	Total		
Interaction		-	30	30	40	100		
				Credits:	1			
Course Object								
1				new research fron conmental issues.	n a range of aca	demic		
2		To create awareness amongst students about the cutting edge technical/industrial research projects that can be undertaken for their dissertation works.						
3		op the attr		e communication (v	vritten and oral) t	hrough		
Course Outco		•						
		he students	will be able to					
СО			Description		Bloom's Taxo	nomy		
					Descriptor	Level		
CO1	Examine the confirming and opposing evidence from research papers in order to draw conclusions consistent with the topic. IV					IV		
CO2	environn literature	ummarize gaps in the research areas related to nvironmental engineering based on a thorough terature review of research papers from recognized uthors/journals and prepare project proposals.						
СОЗ		ication, gi	fective writted writted wing appropriate format and textual was a second control of the control	e consideration to	Applying	III		

List of Ex	periments / Lab Activities/Topics	
1	The students shall collect information on the probable topic of his/her dissertation by referring to research articles from journals and conferences.	8
2	Students should deliver minimum of three presentations on chosen topic with a view of enhancing their presentation skills on technical presentation.	8
3	A detailed report based on three presentations is to be prepared and submitted.	8

Textbooks	
1	Chandra P., "Projects: Planning, Analysis, Selection, Financing, Implementation, and Review," Tata McGraw Hill Publication, 8 ^a Edition, 2017.
2	Chitkara K. K., "Construction Project Management: Planning, Scheduling and Controlling", Tata McGraw - Hill Education, 2nd Edition, 2010
References	
1	Pilcher R., "Principles of Construction Management," McGraw Hill Publications, 3 rd Ed., 2007.
2	National and International journals in Construction Management [a. International Journal of Project Management, b. Construction and Building Materials, c. Energy and Built Environment, d. Building Simulation, e. International Journal of Construction Management, f. Journal of Construction Engineering and Management - ASCE, g. Construction Management and Economics, h. Smart and Sustainable Built Environment, i. Building Research and Information, j. Journal of Building Performance Simulation, k. Advances in Concrete Construction 1. Building and Energy]

CO-PO Mapping						
		Progra	mme C	utcom	es (PO)	
COs	1	2	3	4	5	6
CO1	3	1		2		
CO2	1	1	1			1
CO3	1	2	2		2	
The stren	gth of n	napping	: 1: Lov	v, 2: Me	dium, 3	: High

Assessment							
There are three components of lab assessment, LA1, LA2 and ESE. IMP: Lab ESE is a separate head of passing.							
Assessment	Based on	Conducted by	Typical Schedule	Marks			
LA1	Lab activities, attendance, journal	Lab Course Faculty	During Week 1 to Week 4 Marks Submission at the end of Week 5	30			
LA2	Lab activities, attendance, journal	Lab Course Faculty	During Week 5 to Week 8 Marks Submission at the end of Week 9	30			
ESE	Lab activities, attendance, journal	Lab Course Faculty	During Week 10 to Week 14 Marks Submission at the end of Week 14	40			

Week 1 indicates starting week of Semester.

Lab activities/Lab performance will include presentations, drawings, programming and other suitable activities, as per the nature and requirement of the project selected.

	Walcha	and College of Engineer	ing. S	Sangli			
(Government Aided Autonomous Institute)							
	()	AY 2024-25	Sittite				
		Course Information					
Programme M. Tech. (Construction Management)							
Class, Semest	ton	First Year M.Tech. Construct					
Course Code		1CM531	ion iviai	iagement			
Course Name Professional Elective 3- Infrastructure – Supply Chain and							
D: J D	•.•4	Procurement Management NIL					
Desired Requ	iisites:	NIL					
	G .	-	~ .				
	ng Scheme	Examinatio			Total		
Lecture	3 Hrs/week	MSE ISE ESE					
Tutorial	-	30	20	50	100		
Practical	-						
Interaction	-	Credits: 3					
Course Object	ctives						
1	To explain the r	nanagement roles and recent de	velopm	ents to optimize solu	tions.		
2		the various computer application					
2		knowledge on modern techi					
3	management.		0,				
Course Outco							
		lents will be able to					
CO		Description		Blooms Taxono	my		
		Description		Descriptor	Level		
		Master the fundamental con					
		Supply Chain Management and					
CO1		on of the organization from	Understanding	II			
		built environment and infrastr	ucture				
	development.						
		decision chain process in a s					
CO2		olve strategies to design eff		Analyzing	III		
002		based on recognized supply	chain	Tillaryzing	111		
	frameworks.						
CO3		tence in management of vendo	rs and	Creating	IV		
	+	satisfy end requirements.		- I turing			
CO4		ht into E-Commerce and E		Applying	III		
	concepts to incr	ease efficiency of the supply ch	nain		-111		
Module		Module Contents			Hours		
	Introduction to						
		ages and decision phases proce					
I		ows Examples - Competitive and			6		
		rformance - Framework for str	ucturing	drivers - Obstacles			
		- Case discussions.					
	Supply Chain l						
		tworking - Role, Design, Supp					
II		work for Design Decisions - M			7		
		llocation -Discounted cash fl	low ana	alysis - Evaluating			
	network design	-Decision trees.					

III	Sourcing Role of sourcing, supplier – scoring and assessment, selection and contracts, Design collaboration, Case Studies	6
IV	Transportation Role of transportation - Factors affecting transportation decisions - Modes of transportation and their performance characteristics - Designing transportation network - Trade-off in transportation design. Routing and scheduling in transportation - International transportation - Analytical problems.	7
V	Pricing Role Revenue Management in the supply chain, Revenue management for: Multiple customer segments, perishable assets, seasonal demand, bulk and spot contracts.	7
VI	Coordination and Technology and Emerging concept Co-ordination in a supply chain: Bullwhip effect - Obstacles to coordination - Managerial levers to achieve co-ordination - Building strategic partnerships - Supply Chain IT framework - The role of E-business in a supply chain - The E-business framework - E-business in practice - Case discussion. Global Logistics -Reverse Logistics - Reasons, Activities, Role - Ware house Management Components, applications, implementation - Lean supply Chains-Sustainable supply Chain.	7
Text Books		
1	Sunil Chopra, Peter Meindl and D V Kalra, Supply Chain Management: S Planning, and operation, Pearson, New Delhi, 2016.	Strategy,
2	Chitalend A. K. and Gupta R. C. Materials Management: A Supply Perspective - Text and Cases, PHI India, New Delhi, 2014.	7 Chain
References		
1	Jeremy F.Shapiro, Modeling the supply chain, Thomson Duxbury, 2nd Cengage Learning, 2006.	Edition,
2	David Simchi-Levi, Philip Kaminsky, Edith Simchi-Levi and Ravi S Designing and Managing the Supply Chain: Concept Startegies and Case McGraw Hill, 2009.	
3	Saurabh Kumar Soni, Construction Management and Equipment, S.K. K Sons, 2014.	Cataria&
Useful Links		
1	https://youtu.be/C_uz9H83p78?si=5z1Ge1HcXX5GBTW-	
2	https://youtu.be/Mi1QBxVjZAw?si=rlC3WrgScJenKO6W	

CO-PO Mapping						
		Progra	mme O	utcome	es (PO)	
COs	1	2	3	4	5	6
CO1			3			3
CO2	3			3	2	3
CO3		3	2		3	
CO4	2		3	2		3
The streng	gth of m	apping:	- 1: Lov	v, 2: Me	edium, 3	: High

- 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 25-30% weightage on modules 1 to 3 and 70-75% weightage on modules 4 to 6.
- For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

Prepared by	DAC/BoS Secretary	Head/BoS Chairman
I I I CDATCU DV	DAC/DOS SECICIAI V	Head/Bos Chairman

	Walcha	nd Collogo of	Engineering, Sa	nali		
			utonomous Institute)	angn		
	(-	AY 20				
	Course Information					
Programme			ruction Management)			
Class, Semes	ter	M.Tech., Semest	ter 2			
Course Code	,	1CM532				
Course Name	e		ctive 3- Infrastructure	e – Infrastructure		
		Development an				
Desired Requ	uisites:	Infrastructure Pla	anning, Project Mana	gement.		
Toochi	ng Scheme		Examination Schen	no (Marks)		
Lecture	3 Hrs/week	MSE	ISE	ESE	Total	
Tutorial	3 1113/ WCCK	30	20	50	100ai	
Practical	_				100	
Interaction	_	Credits: 3				
	1	_ Createst 0				
Course Obje	ctives					
1	To develop the a		easibility studies and	assess the econom	nic, social,	
1		al impacts of infra				
2			ng technologies and i	nnovations in infr	astructure	
		luding smart infra	structure.			
Course Outc						
At the end of	the course the stud	ents will be able to	0	Blooms Taxo		
CO		Description		Descriptor Descriptor	Level	
CO1			tanding of various tical role in societal	Applying	III	
CO2	Navigate and appengage in strate	egic planning, ar	ulatory frameworks, and make informed acture development.	Applying	III	
CO3	Explain the prine maintenance plant	ciples of operation	ns management and astructure projects,	Understanding	II	
CO4	Identify, assess, and mitigate risks associated with					
35.3.			G .			
Module	Today de d		Contents	T	Hours	
I	Introduction to Infrastructure Development and Policy Framework Definition and importance of infrastructure, Types of infrastructure: transportation, utilities, communication, and social infrastructure, Key stakeholders in infrastructure development, infrastructure planning processes, Policy and regulatory framework, Strategic planning and decision-making				4	
II	Feasibility stud assessments, Fir		Analysis social, and environeture projects: publi		4	

III	Design and Construction Management Design principles and standards for infrastructure projects, Construction management practices, Procurement and contract management	7
IV	Operations and Maintenance Infrastructure operations management, Maintenance planning and strategies, Asset management and lifecycle costing	8
V	Risk Management and Sustainability Risk identification and mitigation, Sustainable infrastructure development Environmental impact and sustainability assessment	8
VI	Technology and Innovation in Infrastructure Emerging technologies in infrastructure development, Smart infrastructure and digitalization, Case studies of innovative infrastructure projects	8
Text Books		
1	Goodman, Alvin S. and Makarand Hastak. Infrastructure Planning F 2006.	Handbook:
2	Revelle, C.S., Whitlatch, E.E. and Wright, J.R. Civil and Environmental Systems Engineering; Prentice Hall, 2004.	
References		
1	Hudson, W.R., Haas, R. and Uddin, W. Infrastructure Management; McC 1997	Graw Hill,
2	Verma S.P. ed. "Infrastructure in India's Development: Power, Transport a Communication", Institute of Public Administration, New Delhi, 2004.	and
3	Edison, J. C. Infrastructure Development and Construction Manageme Kingdom: CRC Press, 2020.	ent. United
	, •	

CO-PO Mapping						
		Progra	mme O	utcome	s (PO)	
COs	1	2	3	4	5	6
CO1	3		2	3		
CO2	1		2	3		2
CO3				2	3	2
CO4	2	2	3		1	
The streng	gth of m	apping:	- 1: Lov	v, 2: Me	edium, 3	: High

- 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 25-30% weightage on modules 1 to 3 and 70-75% weightage on modules 4 to 6.
- For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

Prepared by DAC/BoS Secretary Head/BoS Chair	nan
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			Engineering				
	(Gov	ernment Aided A AY 20	utonomous Institu 24-25	te)			
		Course Int					
Programme			onstruction Man	agement)			
Class, Semester	•	First Year, S		agement)			
Course Code	, , , , , , , , , , , , , , , , , , ,						
	Course Name Professional Elective 3- Infrastructure – Sustainability						
		in Construct		Trastructure – Susta	павину		
Desired Requis	ites:						
Teaching	Scheme		Examination 5	Scheme (Marks)			
Lecture	3 Hrs/week	MSE	ISE	ESE	Total		
Tutorial	3 1113/ WCCK	30	20	50	100		
Practical	_	30	20	50	100		
	-	C 1:4 2					
Interaction	-	Credits: 3					
Course Objecti	ves						
1		rious concepts	of sustainable co	nstruction			
2				sustainability prin	ciples to		
	project plann		upp1,1118	pustantial in principal pr	orbio to		
3	To guide stu	dents in selec		te sustainable mate neering projects.	rials and		
Course Outcon							
At the end of the		ts will be able to	o				
CO		Description		Blooms Taxor	omy		
	D 1:	. 1.1.	1	Descriptor	Level		
CO1	express the re	epts related to levance of envincy in context to	rironment and	Understanding	II		
CO2		of various n	the energy naterials and	Evaluating	III		
CO3		priate sustaina energy techniq		Analyzing	III		
CO4	Apply the concept of heat exchange in buildings and sustainability to project Applying III planning				III		
Module			le Contents		Hours		
I	Introduction to Definitions as sustainable con	o sustainable dend Prospective instruction plans	theories on	cepts and Theory. sustainability and E's. Environment,	6		

II	Sustainable Construction Planning Principles of sustainability. Major Environmental challenges like Global Warming. Introduction to Building energy system. Strategies, Energy conservation in buildings. Energy Efficient projects. HVAC Systems. Water Conservation in buildings. Strategies for Rain water harvesting and management, Water Cycle				
III	Green Buildings Introduction, Green construction, Site selection for Green Construction, Design Considerations, Objectives of Green building movement. Green construction materials and resources. Material Selection Strategies. Eco-friendly Materials, Recyclable and Reusable Materials. Embodied Energy in Materials				
IV	Green Building Codes and Specifications Introduction. Green building Codes and Standards. LEED Credits, IGBC. International Construction Codes, Carbon accounting, Green building Specifications.	7			
V	Sustainable Materials and Techniques Masonry Felt requirements and real objectives of Green towns, Energy scenario in pre and post independent India, Need and approach to sustainability, Green building materials, Design constraints, Appropriate materials and techniques in construction				
VI	Energy systems in Building Maintenance Operational energy reduction and net zero building, Optimization for design of building for energy efficiency and example of optimization through use of Evolutionary genetic algorithm, Radiation budget, Surface water balance, Effects of trees and microclimatic modification through greening, Use of Building Integrated Photo Voltaic (BIPV) and other renewable energy in buildings, basic concepts and efficiency	7			
Text Books					
1	Alternative Building materials and Technologies by K.S. B.V.Venkatarama Reddy, K. S. Nanjunda Rao, New Age Internation 2nd Ed.				
2	Manual of tropical Housing and Building- Climatic D Koenigsberger, Ingersoll, Mayhew, Szokolay, Universities Press (Ltd., 2012				
3	Passive and Low Energy Building Design for Tropical Island Cli N. V. Baker, Published by Commonwealth Secretraiat Pu copyright May 1987.				
4	Energy Efficient Buildings in India. Ed. Mujumdar Mili. TERI PRE	ESS.			
D.C					
References	Duilding with Forth John Norton Lettern List Today 1 D 1 1	007			
2	Building with Earth, John Norton, Intermediate Technology Pub., 1 Green Building Design and Delivery, 2nd Edition, John Wiley, 1				

Useful Links	
1	https://archive.nptel.ac.in/courses/105/102/105102195/

CO-PO Mapping						
		Programme Outcomes (PO)				
COs	1	2	3	4	5	6
CO1			3	3	2	2
CO2		2		1	1	
CO3	2		2	3		
CO4	2		3	2.16	1: 0	2

The strength of mapping: - 1: Low, 2: Medium, 3: High

- o The assessment is based on MSE, ISE, and ESE.
- o 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 higherorder PO.
- o ESE shall be on all modules with around 25-30% weightage on modules 1 to 3 and 70-75% weightage on modules 4 to 6.
- o For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

			and College (Government Aided		ering, Sangli Institute)		
AY 2024-25							
			Course 1	Information			
P	rogramm	e	M. Tech. (Co	nstruction Ma	anagement)		
Cla	iss, Semes	ter	First Year, Se	m II			
С	ourse Cod	e	1CM534				
C	ourse Nan	ie	Professional E Construction	Elective 4 - B	uilding - Strategio	c Manager	nent in
Desir	red Requis	sites:	NIL				
_							
	ching Scho				ion Scheme (Ma		
Lect	ture	3 Hrs/ week	MSE	ISE	ESE	1	Cotal
Tuto	orial	-	30	20	50		100
Prac	tical	-					
Intera	ection	-			Credits: 3		
	1			Objectives			
1	within an organization.					vely	
2	To guide students in analyzing the impact of competition on a firm's overall environment.						
3			vith the knowledg n organizations.	ge to implem	ent various model	ls and strat	tegies
			Course O	utcomes (CC	D)		
		At the	end of the course	the students	will be able to		
CO			Description		Blo	oms Taxo	nomy
					Descr	iptor	Level
CO1	_	-	rtance of Strategi ousiness organiza	_	ent Analy	zing	IV
CO2			ion environmenta ction firms.	al factors that	t Underst	anding	III
CO3							IV
CO4	Implement different models and strategies used by organizations. Applying					III	
					I		
Module			Module C				Hours
I Introduction to Strategic Management Introduction to strategy, Purpose, Objectives, goals, Policies and programs, Structure-Strategy-System-Skills-Style-Staff-Shared values framework, Roles, Responsibilities, Structure and composition Role of top management.					6		

II	Organizational Environment Analysis Internal & External organizational environment, Strategic Management process, SWOT Analysis Macroscopic and Microscopic factors affecting Business, industrial environment, Importance of value chain.			
III	Tools for Decision making and Analysis Competitive Environment, Poter's five forces model, Factors driving industrial functions and associated change. Key factors for success in an organization including overall cost, Leadership, focus and differentiation strategies.			
IV	Financial Strategies Growth strategy, stabilization strategy and retrenchment strategy. Portfolio strategies and different models.	6		
V	Strategic Events for industries construction, parenting strategy, Product Development, Market Development and Market penetration and diversification strategies.	6		
VI	Strategic Management Evaluation and control techniques Strategy implementation, evaluation control of strategic performance, performance gap, Return On Investment, Budget, Financial Ratios, Audits, Case studies of Construction Companies.	7		
Text Boo	ıks			
1	Strategic Management in Construction, David Langford, Steven Male, Joh Wiley and Sons, 2008 and 2nd Edition	ın-		
2	Construction Management in Practice, Richard Fellows, Blackwell Scienc and 2nd Edition.	e, 2001		
3	R Srinivasan, Case Studies in Marketing - The Indian Context, 4th Edition 2008.	,PHI,		
Reference				
1	Crafting & Executing Strategy: Concepts and Cases, Arthur Thompson an Margaret Peteraf and John Gamble and A. Strickland, Mc Graw Hill, 2020 Edition			
2	Strategy Safari: A Guided Tour Through The Wilds of Strategic Managem Henry Mintzberg; Bruce W Ahlstrand; Joseph Lampel, New York: Free I 2005			
Useful L				
1	https://archive.nptel.ac.in/courses/110/108/110108047/			

CO-PO Mapping							
		Programme Outcomes (PO)					
COs	1	2	3	4	5	6	
CO1			3	3	2	2	
CO2		2		2	1		
CO3			2	3		2	
CO4	2	1	3			3	
		1					

The strength of mapping: - 1: Low, 2: Medium, 3: High

- o The assessment is based on MSE, ISE, and ESE.
- o 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 higherorder PO.
- o ESE shall be on all modules with around 25-30% weightage on modules 1 to 3 and 70-75% weightage on modules 4 to 6.
- For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

	W	alchand C	follogo of En	gingoring (Sangli		
Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)							
		(Governi	AY 2024-2				
D		M. Taala C	Course Inform				
Programme	4	1	onstruction Man	agement			
Class, Semes Course Code		First Year N	vi. i ecn.				
		1CM535	1.E1 .: 4.D.:	11: 1:0.0	1 4		
Course Name			1 Elective 4- Bu	ilding - Life Cy	cie Assessment		
Desired Requ	uisites:	NIL					
			_				
	ching Scher				cheme (Marks)		
Lecture	3 Hrs	s./week	MSE	ISE	ESE	Total	
Tutorial		-	30	20	50	100	
Practical		-					
Interaction		-	Credits: 3				
Course Obje	ctives						
1				concepts relat	ed to Life Cycle A	ssessment	
1		d sustainabili					
2	_		ions of life cycle	e assessment m	ethodology using a	ppropriate	
	case studi	es.					
Course Outc							
At the end of	the course t	he students w	rill be able to				
CO	Description Blooms Taxonomy						
	Evnloin t		of life cycle as	gaggmant ita	Descriptor	Level	
CO1			various fields.	sessificiti, its	Understanding	II	
			llenges in respec	tive fields for			
CO2			and come up wi		Understanding	II	
CO2	solutions.	assessificiti a	and come up wi	ill lillovative	Officerstanding	11	
		ne field-base	ed requirement	s and eco-			
CO3		for the LCA.	ed requirement	s and cco-	Applying	III	
			e Assessment	(LCA) case			
CO4	studies.	Life Cycl	c / tobesoment	(ECII) cusc	Analyzing	IV	
	50001050						
Module			Module Co	ntents		Hours	
Module	Introduct	tion to Susta	inability and LO			Hours	
					enge, Energy and		
I	material use, Environmental emissions, Economic and social dimensions, Risk and Life Cycle Framework for sustainability:						
	Introduction, Risk, Life Cycle Frameworks, Life Cycle Assessment						
	(LCA) To		,	,			
			t (LCA) Method				
			•		mmon Analytical		
Instruments, Overview of LCA Methodology: Goal Definition							
II					ent, Life Cycle	7	
					cample on LCA	•	
				wbacks, Histor	ical Development		
	and LCA	Steps from IS	SO Framework				

Life Cycle Inventory and Impact Assessments Unit Processes and System Boundary Data Quality, Procedure for Life Cycle Impact Assessment, LCIA in Practice with Examples, Interpretation of LCIA Results, Factors for Good LCA Study				
Green, Sustainable Materials: Introduction, Environmental and Natural Resource Use Footprints of Material Extraction and Refining, Tracking				
Design for Sustainability and Ecolabelling Design for Sustainability: Economic, Environmental Indicators, Sustainable engineering design principles, Economic performance indicators, Environmental Performance Indicators (LCA), Introduction to Eco-labelling: ISO14024 guiding principles for Type 1,2 and 3 eco labels, Challenges, Public and private sector certification programs, Credibility and recognition, Trade issues.	8			
Life Cycle Assessment (LCA) Case Studies Case studies of Life Cycle Assessment (LCA) for wastewater treatment plant, Comparison of Hand Drying Methods, Biofuels for Transportation, Kerosene Lamp vs. Solar Lamp, Bioplastic.	6			
Horne R., Grant T. and Verghese K., "Life Cycle Assessment: Principles and Prospects," CSIRO Publication, 2019.	s, Practice			
Allen D. and Shonnard D, "Sustainable Engineering: Concepts, Design studies," ISBN-10:0132756544, ISBN-13:9780132756549.	and Case			
Wiley Publications, ISBN:9783527329861, 2014.				
Environmental Life Cycle Assessment: Measuring the Environmental Per of Products – by Rita Schenck and Phillip White, 2010.	formance			
https://www.youtube.com/watch?v=lOazEjX43l4&pp=ygUVTGlmZSBD	eWNsZS			
BBc3Nlc3NtZW50				
	Unit Processes and System Boundary Data Quality, Procedure for Life Cycle Impact Assessment, LCIA in Practice with Examples, Interpretation of LCIA Results, Factors for Good LCA Study Sustainable Materials Green, Sustainable Materials: Introduction, Environmental and Natural Resource Use Footprints of Material Extraction and Refining, Tracking Material Flows in Engineered Systems, Environmental Releases. Design for Sustainability and Ecolabelling Design for Sustainability: Economic, Environmental Indicators, Sustainable engineering design principles, Economic performance indicators, Environmental Performance Indicators (LCA), Introduction to Eco-labelling: ISO14024 guiding principles for Type 1,2 and 3 eco labels, Challenges, Public and private sector certification programs, Credibility and recognition, Trade issues. Life Cycle Assessment (LCA) Case Studies Case studies of Life Cycle Assessment (LCA) for wastewater treatment plant, Comparison of Hand Drying Methods, Biofuels for Transportation, Kerosene Lamp vs. Solar Lamp, Bioplastic. Horne R., Grant T. and Verghese K., "Life Cycle Assessment: Principles and Prospects," CSIRO Publication, 2019. Allen D. and Shonnard D, "Sustainable Engineering: Concepts, Design studies," ISBN-10:0132756544, ISBN-13:9780132756549. Klöpffer W., Grahl B., "Life Cycle Assessment (LCA): A Guide to Best Wiley Publications, ISBN:9783527329861, 2014. Environmental Life Cycle Assessment: Measuring the Environmental Per of Products – by Rita Schenck and Phillip White, 2010.			

CO-PO Mapping						
		Programme Outcomes (PO)				
COs	1	2	3	4	5	6
CO1	2			3	2	2
CO2	3		3			2
CO3			1	3	3	2
CO4	3		2	2		
The strength of mapping: - 1: Low, 2: Medium, 3: High						

- 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 25-30% weightage on modules 1 to 3 and 70-75% weightage on modules 4 to 6.
- For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

Prepared by DAC/BoS Secretary	Head/BoS Chairman
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	*** 1 1	1.0.11	C E					
Walchand College of Engineering, Sangli								
(Government Aided Autonomous Institute) AY 2024-25								
A Y 2024-25 Course Information								
Programme M. Tech. Construction Management								
Class, Semes	ter	First Year M. Tech, SEM- II						
Course Code		1CM536						
Course Name		Professional Elective 4- Building - Human Resource Management						
Desired Requ		Construction Project Management / Engineering Management						
Teachir	ng Scheme	Examination Scheme (Marks)						
Lecture	3 Hrs/week	MSE	ISE	ESE	Total			
Tutorial	-	30	20	50	100			
Practical	-							
Interaction	-	Credits: 3						
Course Obje	ctives							
		horough unde	erstanding o	of Human Resource Manage	ement (HRM)			
1		To provide a thorough understanding of Human Resource Management (HRM) principles and practices as they apply to the construction industry.						
				tively manage human resource	ces, including			
2				ation, and conflict resolution				
	organizational productivity and employee satisfaction.							
Course Outc								
At the end of	the course the stu	dents will be a	able to					
CO		Description Blooms Taxonon						
	Explain the fundamental concepts of		Descriptor	Level				
CO1		nstruction industry		Understanding	I			
	Apply HRM p	M practices to manage the						
CO2	workforce effe	ctively in co	Applying	III				
	projects							
		nalyze the impact of HRM strategies						
CO3	on project performance and employee			Evaluating	V			
	productivity Design HRM strategies and plans that							
CO4	_	-	-	Creating	VI			
CO4	align with organizational goals in the construction sector			Creating	V 1			
	construction sec	7.01						
Module		Mod	lule Conten	nts	Hours			
	Introduction to							
I	Overview of H	6						
1	HRM in the Co							
	Strategic HRM							
	Recruitment an Workforce Plan							
II	Methods Select	8						
	Considerations							
III	Training and I							
				t, Training Needs Analysis, ng Programs, Evaluating	7			
	Training Effecti							
	5 211000				l			

IV	Performance Management Performance Appraisal Systems, Key Performance Indicators (KPIs), Feedback and Coaching Techniques, Managing Underperformance	6			
V	Employee Relations and Conflict Resolution Understanding Employee Relations, Conflict Resolution Techniques, Grievance Handling Procedures, Promoting a Positive Work Environment	6			
VI	Compensation and Benefits Management Compensation Strategies and Structures, Job Evaluation and Pay Structures, Benefits Administration, Legal Aspects of Compensation and Benefits	5			
Text Books					
1	Human Resource Management 6e. India: McGraw-Hill Education Limited, 2010.	(India) Pvt			
2	P. Subba Rao, Personnel Management and Industrial Relations, Chand & Company Ltd., New Delhi, 1999.				
References					
1	Mathis, R. L., Jackson, J. H., Tripathy, M. r. Human Resource Mar South-asian Perspective. India: Cengage Learning, 2012.	nagement: A			
2	Loosemore, M., Dainty, A., Lingard, H. Human Resource Management in Construction Projects: Strategic and Operational Approaches. United Kingdom: CRC Press, 2003.				
Useful Link					
1	https://youtu.be/zAy6xT8Rvag?si=gYtIGA5lqNis DIY				
					

CO-PO Mapping							
	Programme Outcomes (PO)						
COs	1	2	3	4	5	6	
CO1			3	2		2	
CO2				3	2	2	
CO3	2		3		2		
CO4	3		1	3	1		
CO5		3	2	2		2	
The strength of mapping: - 1: Low, 2: Medium, 3: High							

- 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 25-30% weightage on modules 1 to 3 and 70-75% weightage on modules 4 to 6.
- For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

Prepared by DAC/BoS Secretary Head/F	BoS Chairman
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