# 01.02.2023

#### Semester- I

#### STATISTICS AND OPTIMIZATION TECHNIQUES **Course Code** 22CCT11 **CIE Marks** 50 Teaching Hours/Week (L:P:SDA) 03:00:00 **SEE Marks** 50 **Total Hours of Pedagogy:** 40 Hours **Total Marks** 100 3 Credits 3 **Exam Hours Course Objectives:** This course will enable the students: • To understand the techniques of numerical methods for estimating high accuracy in finding the roots and, in solving differential equations and their applications. • To introduce matrix algebra in a best suitable approach for solving large number of equations using transformation methods. • To enable learning integration and solution of ODE"s numerically. • To understand the concept of Probability distribution function and their applications in civil engineering. • To enable learning concepts of statistical mathematics and their implication in Construction Engineering Module-1 Solution of System of Linear Equations: Rank of the matrix, Echelon form, Linearly dependent and independent equations, Solutions for linear equations, Gauss Seidel method, Partition method, Croute's Triangularisation method. Jacobi method, Givens method for symmetric matrices Black board, LCD, Skill enhancement through problem solving **Teaching-Learning Process** Module-2 Roots of the equations Simple fixed point iteration methods. Newton Rapson method, Secant Method, Muller"s method, Graeffe"s Roots Squaring Method. Aitkin"s Method, **Teaching-Learning Process** Black board, LCD, Skill enhancement through problem solving Module-3 Numerical solution for Differential and Integral Equations Solution of Ordinary differential equations: Euler's method, Euler's modified method, and Ranga Kutta 3rd and 4th order method, Taylor"s series method, Milne"s Predictor-corrector method. Solutions for Integral Equations:, Trapezoidal rule, Simpson"s 1/3rd and 3/8th rule, and Weddle"s Rule. **Teaching-Learning Process** Black board, LCD, Skill enhancement through problem solving Module-4 Probability Conditional Probability, Random variables and expectations, Binomial Distributions, Poisson Distribution, Normal Distribution, Uniform distribution, Exponential distribution, Joint distribution. **Teaching-Learning Process** Black board, LCD, Skill enhancement through problem solving Module-5 Statistics Hypothesis testing and p -values; Bayesian inference; Statistical decision theory, Density curves, ANOVA, Sampling, Designing of Experiments (Inference for the Mean of a Population, Sample Proportions, Inference for a Population, Proportion Comparing, Two Means, Comparing Two Proportions, Goodness of Fit Test Two way Tables. **Teaching-Learning Process** Black board, LCD, Skill enhancement through problem solving

#### Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of 20 MarksoroneSkill Development Activity of 40 marks
- to attain the COs and POs
- The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks
- CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.
- Semester End Examination:
  - 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
  - 2. The question paper will have ten full questions carrying equal marks.
  - 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
  - 4. Each full question will have a sub-question covering all the topics under a module.
  - 5. The students will have to answer five full questions, selecting one full question from each module

#### **Text Books:**

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", 10th Edition, Willely India, 2016.
- 2. B.S. Grewal: Higher Engineering Mathematics, Khanna Publishers, 44rd Ed., 2017.
- 3. C. Ray Wylie and Louis C Barrett, "Advanced Engineering Mathematics", 6th Edition, McGraw-Hill, 2012.
- 4. M K Jain, S.R.K Iyengar, R K. Jain, Numerical methods for Scientific and Engg.
- 5. Computation, New Age International, 2003.

#### **Reference Books:-**

- 1. Steven C Chapra and Raymond P Canale, "Numerical Methods for Engineers," 7th Ed., McGraw-Hill Edition, 2015.
- 2. Steven C Chapra and Raymond P Canale, "Numerical Methods for Engineers", 7th Edition, McGraw-Hill Edition, 2015.
- 3. Steven C Chapra and Raymond P Canale, "Numerical Methods for Engineers," 7th Ed., McGraw-Hill Edition, 2015

#### Web links and Video Lectures (e-Resources):

- 1. http://nptel.ac.in/courses.php?disciplineId=111
- 2. http://www.class-central.com/subject/math(MOOCs)
- 3. http://ocw.mit.edu/courses/mathematics

#### **Skill Development Activities Suggested**

- To identify various iterative methods for solving system of linear equations up to required accuracy.
- To identify various method of approximation of roots of equation
- Interpret the probability concepts in Civil engineering
- To learn methods for the experiments and civil engineering projects

Course outcome (Course Skill Set)							
At the end of the course the student will be able to :							
Sl. No.	Description	Blooms Level					
CO1	Apply the knowledge of direct methods and iterative methods for solving system of linear equations up to required accuracy	L2,L3,L4,L5					
CO2	Acquire the idea of significant figures, method of approximation of roots of equation.	L1,L2,L3,L6					
CO3	Understand numerical methods/linear programming techniques to various root finding/for differential and integral equations	L1,L2,L3,L6					
CO4	Interpret the probability concepts in Civil engineering	L2,L4,L5,L6					
CO5	Learn the applications of statistical methods for the experiments and civil engineering projects	L2,L4,L5,L6					

Sl. No.	Description	POs
1	Analyze direct methods and iterative methods for solving system of linear equations up to required accuracy	1
2	Design and manage the idea of significant figures, method of approximation of roots of equation	4
3	Analyze numerical methods/linear programming techniques to various root finding/for differential and integral equations	5
4	Analyze probability concepts in Civil engineering	6
5	Work and lead in statistical methods for the experiments and civil engineering projects	7
6	Engage in critical thinking and provide solution for various civil engineering problems, in industry and	8

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

#### Semester - I

SUSTAINABLE CONSTRUCTION MATERIALS						
22CCT12	CIE Marks	50				
3:2:0	SEE Marks	50				
40 hours Theory + 10-12 Lab slots	Total Marks	100				
4	Exam Hours	3				
	22CCT12 3:2:0	22CCT12CIE Marks3:2:0SEE Marks40 hours Theory + 10-12 Lab slotsTotal Marks				

### **Course Objectives:**

This course will enable students to

1. Understand the environmental issues due to building materials and the energy consumption in manufacturing building materials

2. Study the various masonry blocks and alternative building materials.

3. Study the properties of concrete making materials, special concretes and various methods for making concrete.

4. Understand the sustainable materials used in construction.

5. Understand the amount of energy required for building and use of Non-renewable sources.

MODULE-1

Introduction: Energy in building materials, Environmental issues concerned to building materials, Embodied energy and life-cycle energy, Global warming and construction industry, Green concepts in buildings, Green building ratings IGBC and LEED manuals – mandatory requirements, Rainwater harvesting &solar passive architecture. Environmental friendly and cost effective building technologies, Requirements for buildings of different climatic regions

Teaching-Learning Process	Black board, LCD, Skill enhancement through problem solving, Industry visits to understand Green building ratings system.
MODULE-2	
uses. Fibers- metal and synth organic and synthetic, Prope	s: Lime, Pozzolana cements, Raw materials, Manufacturing process, Properties and etic, Properties and applications. Fiber reinforced plastics, Matrix materials, Fibers rties and applications. Building materials fromagro and industrial wastes, Types of rial and mine wastes, Properties and applications. Masonry blocks using industrial
Teaching-Learning Process	Black board, LCD, Skill enhancement through problem solving, Construction site visits to understand the nature of Alternative Building Materials
MODULE-3	
density concrete, Shrinkage concrete, High strength cor concrete/Self compacting conc	& Introduction, General properties, Advantages, Disadvantages, Applications, High compensating concrete, Mass concrete, Roller compacted concrete. Light weight acrete, Ultra-high strength concrete(reactive powder concrete), High workability rete, Fiber reinforced concrete, Polymer-concrete composites
Teaching-Learning Process	Black board, LCD, Skill enhancement through problem solving, Construction site visits to understand the nature of Special Concretes
MODULE-4	•
steel, etc. CO2 contributio	Sustainability. Carbon cycle and role of construction material such as concrete and on from cement and other construction materials. Control of energy use neighboringtropicalcountries,featuresof LEED and TERI Griha ratings, buildings.
Teaching-Learning Process	Black board, LCD, Skill enhancement through problem solving, Construction site visits to understand the nature of Sustainable materials
MODULE 5	
	rgy and Environmental aspects – energy norm, coal, oil ,natural gas, Nuclear energy, house effects, global warming. Acid rain - Causes, effects and control methods. Ire change
Teaching-Learning Process	Black board, LCD, Industry visits to understand Non-renewable sources of energy and Environmental aspects
Teaching-Learning Process PRACTICAL COMPONENT	

SI.NO	Experiments
1	Embodied energy and life-cycle energy
2	Green building ratings IGBC and LEED manuals – mandatory requirements, Rainwater harvesting
3	Lime, Pozzolana cements, Raw materials and its basics tests
4	Fiber reinforced plastics, and Fibres its engineering properties and basics tests
5	Special Concretes, workability test on the fly ash based concrete, and fibre reinforced concrete

6	Experimental strength test on various special concrete
7	Sustainable materials and its Importance, life cycle of various building materials
8	Performance ratings of green buildings
9	Non-renewable sources of energy and Environmental aspects
10	Global temperature, Green house effects, global warming. Acid rain - Causes
11	Can be Demo experiments for CIE
12	Can be Demo experiments for CIE
<u> </u>	

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

**CIE** for the theory component of **IPCC** 

- 1. Two Tests each of 20 Marks
- 2. Two assignments each of 10 Marks/One Skill Development Activity of 20 marks
- 3. Total Marks of two tests and two assignments/one Skill Development Activity added will be CIE for 60 marks, marks scored will be proportionally scaled down to 30 marks.

CIE for the practical component of IPCC

- On completion of every experiment/program in the laboratory, the students shall be evaluated and marks shall be awarded on the same day. The15 marks are for conducting the experiment and preparation of the laboratory record, the other 05 marks shall be for the test conducted at the end of the semester.
- The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to 15 marks.
- The laboratory test at the end /after completion of all the experiments shall be conducted for 50 marks and scaled down to 05 marks.

Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IPCC for 20 marks.

### SEE for IPCC

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (duration 03 hours)

- 1. The question paper will be set for 100 marks and marks scored will be scaled down proportionately to 50 marks.
- 2. The question paper will have ten questions. Each question is set for 20 marks.
- 3. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), should have a mix of topics under that module.
- 4. The students have to answer 5 full questions, selecting one full question from each module.

The theory portion of the IPCC shall be for both CIE and SEE, whereas the practical portion will have a CIE component only. Questions mentioned in the SEE paper shall include questions from the practical component).

- The minimum marks to be secured in CIE to appear for SEE shall be the 15 (50% of maximum marks-30) in the theory component and 10 (50% of maximum marks -20) in the practical component. The laboratory component of the IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included. The maximum of 04/05 questions to be set from the practical component of IPCC, the total marks of all questions should not be more than the 20 marks.
- SEE will be conducted for 100 marks and students shall secure 40% of the maximum marks to qualify in the SEE. Marks secured will be scaled down to 50. (Student has to secure an aggregate of 50% of maximum marks of the course(CIE+SEE)

# Suggested Learning Resources:

# **Text Books:**

- 1. K. S. Jagadish, B. V. Venkatarama Reddy and KS Nanjunda Rao, "Alternative Building Materials and Technologies", New Age International Publishers.
- 2. Gambhir M.L., "Concrete Technology", McGraw Hill Education, 2006.
- 3. Shetty M.S., "Concrete Technology", S. Chand and Company Ltd. Delhi, 2003.
- 4. M. L. Gambhir "Building Materials" Neha Jamwal, Tata McGraw Hill Publ.
- 5. C. J. Kibert (2008) "Sustainable Construction: Green Building Design and delivery", 3rd Ed., John Wiley, Hoboken, New Jersey.

# **Reference Books:**

- 1. RJS Spence and DJ Cook, "Building Materials in Developing Countries", Wiley pub.
- 2. Mehta. P. K., and Paulo J.M. Monteiro, "Concrete- Microstructure, Properties and Materials"- (Indian Ed., Indian Concrete Institute), McGraw Hill.
- 3. National Building Code 2005, Part 0-10, Bureau of Indian Standards
- 4. G.T. Miller Jr. (2004) "Living in the Environment: Principles, Connections and Solutions", 14th Ed., Brooks Cole, Pacific Grove, California, Washington DC, April 1989

# Web links and Video Lectures (e-Resources):

- https://swayam.gov.in
- <u>https://nptel.ac.in</u>
- <u>http://elearning.vtu.ac.in</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Green building ratings IGBC and LEED manuals mandatory requirements, Rainwater harvesting
- Different types of Fibres its engineering properties and basics tests
- Special Concretes, and its fresh stage and harden stage tests and understanding
- Performance ratings of green buildings
- Global temperature, Green house effects, global warming. Acid rain Causes

Description	Blooms	5 Level		
Solve the problems of environmental issues concerned to building materials and cost effective building technologies	L2,L3,L4,I	_5		
Analyze different alternative building materials, which will be suitable for specific climate and in sustainable manner	L1,L2,L3,I	_6		
Recommend various types of alternative building materials, technologies and to design a energy efficient building by considering L1,L2,L3,I local climatic condition and building materials				
Conduct the various tests on fresh and hardened concrete, special concrete and the methods of manufacturing of concrete L2,L4,L5,				
Know the idea of utilizing less carbon emission materials L2,L4,L5,				
utcome of this course				
Description		POs		
Analyze problems of environmental issues concerned to building materials				
Design and manage different alternative building materials, which will be suitable for specific climate				
Analyze various types of alternative building materials, technologies and to design a energy efficient building				
Analyze the results of fresh and hardened concrete, special concrete				
Analyze the the idea of utilizing less carbon emission materials				
Engage in critical thinking and provide solution for various civil engineering problems, in industry and		8		
	Solve the problems of environmental issues concerned to building materials and cost effective building technologies         Analyze different alternative building materials, which will be suitable for specific climate and in sustainable manner         Recommend various types of alternative building materials, technologies and to design a energy efficient building by considering local climatic condition and building materials         Conduct the various tests on fresh and hardened concrete, special concrete and the methods of manufacturing of concrete         Know the idea of utilizing less carbon emission materials <b>utcome of this course</b> Description         Analyze problems of environmental issues concerned to building materials, which will be suitable for specific climate         Analyze problems of environmental issues concerned to building materials         Design and manage different alternative building materials, which will be suitable for specific climate         Analyze various types of alternative building materials, technologies and to design a energy efficient building         Analyze the results of fresh and hardened concrete, special concrete         Analyze the the idea of utilizing less carbon emission materials	Solve the problems of environmental issues concerned to building materials and cost effective building technologies       L2,L3,L4,I         Analyze different alternative building materials, which will be suitable for specific climate and in sustainable manner       L1,L2,L3,I         Recommend various types of alternative building materials, technologies and to design a energy efficient building by considering local climatic condition and building materials       L1,L2,L3,I         Conduct the various tests on fresh and hardened concrete, special concrete and the methods of manufacturing of concrete       L2,L4,L5,I         Know the idea of utilizing less carbon emission materials       L2,L4,L5,I         Manalyze problems of environmental issues concerned to building materials       L2,L4,L5,I         Analyze problems of environmental issues concerned to building materials       L2,L4,L5,I         Analyze problems of environmental issues concerned to building materials       Description         Analyze various types of alternative building materials, technologies and to design a energy efficient building       Analyze         Analyze various types of alternative building materials, technologies and to design a energy efficient building       Analyze         Analyze the results of fresh and hardened concrete, special concrete       Analyze the the idea of utilizing less carbon emission materials		

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

# Semester- I

CONSTRUCTION QUALITY AND SAFETY						
Course Code		22CCT13	CIE Marks	50		
Teaching Hours/Week (L:P:SDA	.)	3:0:2	SEE Marks	50		
Total Hours of Pedagogy		40 Hours of teaching + 10-12 sessions of SDA	Total Marks	100		
Credits		4	Exam Hours	3		
Understand concept of safety mar Study the relationship between que Module-1     Construction Quality Managem	anageme ality cer nagemen ality ar ality ar	tifications and application of TQM to the and its implications	ol and methods, Q	uality Assurance,		
standards, Quality manual						
Teaching-Learning Process	Black	board, LCD, Skill enhancement throu	igh problem solving			
Module-2						
	ients of iarking	laboratories (ISO Certification, NAB TQM, Critical factors of TQM, TQM and process, Third Party board, LCD, Skill enhancement throu	in construction Pro	- •		
	roject	e, Safety in construction- Technologica management, Education and trainin ngineering projects		-		
Teaching-Learning Process	Black	board, LCD, Skill enhancement throu	igh problem solving			
Module-4						
	fety pr	es, classification, cost and measuren ogramme for construction, Safety SOPs, PPE, Inspection.				
Teaching-Learning Process	Black	board, LCD, Skill enhancement throu	igh problem solving			
Module-5						
Personal & Structural safety and a) For storage and handling of bu b) Construction of elements of a c) During use of equipment d) In demolition of buildings- Saf safety policy, manuals, training &	uilding building fety lac	materials. g una in Indian scenarioSite safety prog	rammes - JSA, JHA	., Safety audit,		
Teaching-Learning Process		board, LCD, Skill enhancement throu	igh problem solving			

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

**Continuous Internal Evaluation:** 

- Three Unit Tests each of 20 Marks
- Two assignments each of 20 MarksoroneSkill Development Activity of 40 marks

to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- The question paper will have ten full questions carrying equal marks.
- Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- Each full question will have a sub-question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module

#### Text Books:

1. Logothetis, N. "Management for total quality." ed: Prentice-Hall, Upper Saddle River, NJ (1997).

2. David Gold Smith, "Safety Management in construction and Industry", McGraw Hill Publishers.

3. K N Vaid, "Construction Safety Management", NICMAR, Bombay.

4. D S Rajendra Prasad, "Quality Management System in Civil Engineering", Sapna Book House, Bangalore.

#### **References:**

1. Robert (QMP) "**Bench Marking**", "The search for industry Best Practices that led to superior performance" American Society of Quality 1995.

2. Break Joseph and Susan Joseph "Total Quality Management", Excel Books , New Delhi, 1995.

3. Juran Frank, J.M. and Gryna, F.M. "Quality Planning and Analysis", Tata McGraw Hill 2002.

Web links and Video Lectures (e-Resources):

- <u>https://swayam.gov.in</u>
- <u>https://nptel.ac.in</u>
- <u>http://elearning.vtu.ac.in</u>

Skill Development Activities Suggested

- Visit industry to understand quality management and its implications
- Visit industry quality certifications and application of TQM to the construction projects
- Visit construction site to know the concept of safety management and its implications

Sl. No.	Description Blo			
CO1	Gain the knowledge, Importance and necessity of quality management in construction	L2,L3,L4,L5		
CO2	Learn and apply the importance of safety management in construction L1,L2,I			
CO3	Apply concept of safety management L1,L2,L			
CO4	Know the idea of relationship between quality and safety management	L2,L4,L5,L6		
CO5	Apply the idea of structural safety and safety measure	L2,L4,L5,L6		
rogram O Sl. No.	utcome of this course Description	PO		
8	Description	<b>PO</b>		
<b>Sl. No.</b> 1	Description           Analyze the and necessity of quality management in construction	1		
8	Description           Analyze the and necessity of quality management in construction           Design and manage safety management in construction industry	PO9 1 4 5		
<b>Sl. No.</b> 1 2 3	Description           Analyze the and necessity of quality management in construction	1 4		
<b>Sl. No.</b> 1 2	Description           Analyze the and necessity of quality management in construction           Design and manage safety management in construction industry           Analyze concept of safety management in the construction industry	1 4 5		

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

# Semester-1

CONSTRUCTION PROJECT MANAGEMENT						
Course Code	20CCT14	CIE Marks	50			
Teaching Hours/Week (L:P:SDA)	2:0:2	SEE Marks	50			
Total Hours of Pedagogy	25 Hours of teaching +10-12 sessions of SDA	Total Marks	100			
Credits	3	Exam Hours	3			

**Course Objectives:** 

This course will enable students to

• Understand the various management techniques for successful completion of construction projects.

• Understand the effect of management for project organization.

Module-1

Introduction: Construction Projects-Concept, Project Categories, Characteristic of projects, project life cycle phase. Project Management- Project Management Function, Role of Project Manager. Organizing For Construction - Principles of organization, type of organization structure

Teaching-Learning Process	Black board, LCD, Skill enhancement through problem solving
Module-2	

	11
Economic analysis, Ecological analys	ction, Significance in feasibility report Technical analysis, Financial analysis, is, Flow Diagram for feasibility study of a project. Project planning Scope: of Project plans, Resource Planning Process.
<b>Teaching-Learning Process</b>	Black board, LCD, Skill enhancement through problem solving
Module-3	
networks, elements of networks, ne	ar charts, Milestone charts, work breakdown structure, PERT and CPM etwork construction, numbering the events, time estimates, expected time, ritical activities and related problems. Drawing A-O-N network from A-O-A
Teaching-Learning Process	Black board, LCD, Skill enhancement through problem solving
Module-4	
PERT networks: Event times, locatin of completion and related problems.	g critical path using Slack values, Probability of meeting the scheduled time
CPM networks: Activity times, critic problems.	ality of an activity, locating critical path using Float values and related
<b>Teaching-Learning Process</b>	Black board, LCD, Skill enhancement through problem solving
Module-5	
	ndirect cost, steps in optimization of cost and related problems. Allocation of bothening, Resource leveling and related problems. Project updating using
Teaching-Learning Process	Black board, LCD, Skill enhancement through problem solving
Assessment Details (both CIE and SE	CE)
minimum passing mark for the CIE i maximum marks of SEE. A student s credits allotted to each subject/ cours	I Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The s 50% of the maximum marks. Minimum passing marks in SEE is 40% of the shall be deemed to have satisfied the academic requirements and earned the e if the student secures not less than 50% (50 marks out of 100) in the sum I Evaluation) and SEE (Semester End Examination) taken together.
Continuous Internal Evaluation:	
<ul> <li>Three Unit Tests each of a Two assignments each of to attain the COs and POs</li> </ul>	20 Marks 20 MarksoroneSkill Development Activity of 40 marks
The sum of three tests, two assignment	nts/skill Development Activities, will be scaled down to 50 marks
CIE methods /question paper is desig defined for the course.	ned to attain the different levels of Bloom's taxonomy as per the outcome
Semester End Examination:	
<ul> <li>The SEE question paper v 50.</li> </ul>	vill be set for 100 marks and the marks scored will be proportionately reduced to
• The question paper will h 6. Each full question is for 20 n	nave ten full questions carrying equal marks. narks. There will be two full questions (with a maximum of four sub-
<b>Text Books:</b> <b>1.</b> Chitkara, K.K. <b>"Construction Pr</b> McGraw-Hill Publishing Company, Ne	oject Management: Planning, Scheduling and Control", Tata w Delhi, 1998.

Choudhury S, "Project Management", McGraw-Hill Publishing Company, New Delhi, 1988.
 Chris Hendrickson and Tung Au, "Project Management for Construction – Fundamental Concepts for Owners, Engineers, Architects and Builders", Prentice Hall, Pittsburgh, 2000. Reference Books:
 Srinath L.S, "PERT and CPM", East West Press Pvt Ltd New Delhi.

2. Frank Harris and Roland McCaffer, "Modern Construction Management"- 4th Ed. Blackwell Science Ltd. Web links and Video Lectures (e-Resources):

- <u>https://swayam.gov.in</u>
- <u>https://nptel.ac.in</u>
- <u>http://elearning.vtu.ac.in</u>

Skill Development Activities Suggested

- Visit industry to understand various Project management Techniques and its implications
- Visit industry to study the effect of management for the project organization
- Visit construction site to know the concept of safety management and its implications

Sl. No.	Description Bloom					
CO1	Allocate the funds for each work and execute the same. L2,L3,L4					
CO2	Calculate the total time required to complete the job without delay and delay in the project and also estimate the amount of diditional funds may require to complete the job.					
CO3	Apply concept of scheduling and networking	L1,L2,L3,L	.6			
CO4	Know the idea of time and cost relationship	L2,L4,L5,L	.6			
CO5	Apply the idea of line of Balance and Building Information Model	L2,L4,L5,L	.6			
Program C	utcome of this course					
Sl. No.	Description		POs			
1	Analyze the funds for each work and execute the same					
2	Design total time required to complete the job without delay and delay in the project					
3	Analyze concept of scheduling and networking					
4	Analyze the idea of time and cost relationship					
5	5 Analyze the of line of Balance and Building Information Model					
6	Engage in critical thinking and provide solution for various civil engineering problems, in industry and		8			

# Mapping of COS and POs

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

# Semester- I

	MEG	CHANIZATION IN CONSTRUCTION	ON	
Course Code		22CCT15	CIE Marks	50
Teaching Hours/Week (L:P:SDA)		02:00:02	SEE Marks	50
Total Hours of Pedagogy		25 Hours of teaching +10-12 sessions of SDA	Total Marks	100
Credits 3 Exa				3
Course Objectives: This course will enable students • Understand the various types of • Understand different constructi • Understand modern techniques • Understand the environmental i	f equipmen on method used in co	ls. onstruction.		
Module-1				
Introduction to mechanization	: Definitio	on, advantages and limitations of me	chanization,	
	ozers, scra and Clan Black b	Iechanization through construction apers, excavators, Finishing equipm ashells oard, LCD, Skill enhancement throu ment centers visit	nent, Trucks and Hau	ling equipment
Module-2				
Mechanization in aggregate ma	anufactur	ing: Flow chart of process of manufa	acturing of	
of recycled aggregates. Artific	ial aggreg e process Black b	ishers used, process of screening and sates: Types of artificial aggregates. of concrete production. Methods of p oard, LCD, Skill enhancement throu ment centers visit	Mechanization in con- placing and compaction	crete production n of concrete
Module-3	<b>F</b>			
Mechanization in rebar fabi materials and design principles		Mechanization through constructio	n: formwork and sc	affolding types
Teaching-Learning Process		oard, LCD, Skill enhancement throu ment centers visit	ıgh problem solving, Iı	ndustry and skil
Module-4				
pushing technology for tunnell	ing, trenc	methods/technologies: segmental o h-less Technology. Pile Driving Equi der water drilling, Blasting & grouti	ipment's. Undergroun	
	Rlack h	oard, LCD, Skill enhancement throu	igh problem solving. Ii	ndustry and ski
Teaching-Learning Process		ment centers visit		iuusu y unu shi

Mechanization through construction methods of Drilling, Blasting and Tunnelling Equipment : Definition of terms, bits, Jack hammers, Drifters, wagon drills, chisel drills, piston drills, blast hole drills, shot drills, diamond drills, tunnelling equipment, selecting the drilling method equipment; selecting drilling pattern. Safety and Environmental issues in mechanization.

Teaching-Learning Process	Black board, LCD, Skill enhancement through problem solving, Industry and
	skill development centers visit

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

**Continuous Internal Evaluation:** 

- Three Unit Tests each of 20 Marks
- Two assignments each of 20 MarksoroneSkill Development Activity of 40 marks

to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- The question paper will have ten full questions carrying equal marks.
- Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- Each full question will have a sub-question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module

# **References :**

1. Mahesh Varma, "Construction Equipment and its Planning and Applications", Metropolitan Book Co.(P) Ltd., New Delhi. India.

2. Sharma S.C. "Construction Equipment and Management", Khanna Publishers, Delhi, 1988

3. "Construction Review" Published by Civil Engineering and Construction Review, New Delhi, 1991.

# Web links and Video Lectures (e-Resources):

- https://swayam.gov.in
- https://nptel.ac.in
- http://elearning.vtu.ac.in

#### **Skill Development Activities Suggested**

- Visit industry to understand Mechanization and automation Techniques and its implications
- Visit Aggregate industry to know production technique
- Visit construction site building and infrastructure to study to latest mechanization and equipment technique

Sl. No.	Description Blooms				
CO1	Understand applications of different types of equipments/machineries used in construction industry	L2,L3,L4	,L5		
CO2	Understand use of modern tools and techniques	L1,L2,L3	,L6		
CO3	Know the methods of drilling and blasting. L1,L2,L3				
CO4	Impact of different construction activities on environment	L2,L4,L5	,L6		
CO5	Apply the latest equipment technique in the construction industry         L2,L4,L5,L2,L2,L2,L2,L2,L2,L2,L2,L2,L2,L2,L2,L2,				
Program O	utcome of this course				
Sl. No.	Description				
1	Analyze different types of equipments/machineries used in construction industry				
2	Design modern tools and techniques				
3	Analyze concept drilling and blasting				
4	Analyze different construction activities on environment				
5	Analyze the different equipment technique required in the construction industry				
6	Engage in critical thinking and provide solution for various civil engineering problems, in industry and		8		

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

RCH METHODOLOGY AND IPF	R	
20RMI17	CIE Marks	50
03:00:00	SEE Marks	50
40 Hours of teaching	Total Marks	100
3	Exam Hours	03
	20RMI17 03:00:00	03:00:00     SEE Marks       40 Hours of teaching     Total Marks

• To give an overview of the research methodology and explain the technique of defining a research problem.

To explain the functions of the literature review in research.
To carry out a literature review, developing theoretical and conceptual frameworks.
To explain the details of sampling designs, and also different methods of data collections.

• To explain the art of interpretation and the art of writing research reports.

• To explain various forms of the intellectual property, its relevance and business impact in the changing global business environment.

• To discuss leading International Instruments concerning Intellectual Property Rights

#### Module-1

Research Methodology: Introduction, Meaning of Research, Objectives of Research, Motivation in Research, Types of Research, Research Approaches, Significance of Research, Research Methods versus Methodology, Research and Scientific Method, Importance of Knowing How Research is Done, Research Process, Criteria of Good Research, and Problems Encountered by Researchers in India.

Defining the Research Problem: Research Problem, Selecting the Problem, Necessity of Defining the Problem, Technique Involved in Defining a Problem, An Illustration.

#### Module-2

Reviewing the literature: Place of the literature review in research, Bringing clarity and focus to your research problem, Improving research methodology, Broadening knowledge base in research area, Enabling contextual findings, How to review the literature, searching the existing literature, reviewing the selected literature, Developing a theoretical framework, Developing a conceptual framework, Writing about the literature reviewed.

Research Design: Meaning of Research Design, Need for Research Design, Features of a Good Design, Important Concepts Relating to Research Design, Different Research Designs, Basic Principles of Experimental Module-3

Design of Sampling: Introduction, Sample Design, Sampling and Non-sampling Errors, Sample Survey versus Census Survey, Types of Sampling Designs. Measurement and Scaling: Qualitative and Quantitative Data, Classifications of Measurement Scales, Goodness of Measurement Scales, Sources of Error in Measurement Tools, Scaling, Scale Classification Bases, Scaling Technics, Multidimensional Scaling, Deciding the Scale. Data Collection: Experimental and Surveys, Collection of Primary Data, Collection of Secondary Data, Selection of Appropriate Method for Data Collection, Case Study Method.

#### Module-4

Testing of Hypotheses: Hypothesis, Basic Concepts Concerning Testing of Hypotheses, Testing of Hypothesis, Test Statistics and Critical Region, Critical Value and Decision Rule, Procedure for Hypothesis Testing, Hypothesis Testing for Mean, Proportion, Variance, for Difference of Two Mean, for Difference of Two Proportions, for Difference of Two Variances, P-Value approach, Power of Test, Limitations of the Tests of Hypothesis.

Chi-square Test: Test of Difference of more than Two Proportions, Test of Independence of Attributes, Test of Goodness of Fit, Cautions in Using Chi Square Tests.

#### Module-5

Interpretation and Report Writing: Meaning of Interpretation, Technique of Interpretation, Precaution in Interpretation, Significance of Report Writing, Different Steps in Writing Report, Layout of the Research Report, Types of Reports, Oral Presentation, Mechanics of Writing a Research Report, Precautions for Writing Research Reports.

Intellectual Property: The Concept, Intellectual Property System in India, Development of TRIPS Complied Regime in India, Patents Act, 1970, Trade Mark Act, 1999, The Designs Act, 2000, The Geographical Indications of Goods (Registration and Protection) Act1999, Copyright Act,1957, The Protection of Plant Varieties and Farmers' Rights Act, 2001, The Semi-Conductor Integrated Circuits Layout Design Act, 2000, Trade Secrets, Utility Models, IPR and Biodiversity, The Convention on Biological Diversity (CBD) 1992, Competing Rationales for Protection of IPRs, Leading International Instruments Concerning IPR, World Intellectual Property Organisation (WIPO), WIPO and WTO, Paris Convention for the Protection of Industrial Property, National Treatment, Right of Priority, Common Rules, Patents, Marks, Industrial Designs, Trade Names, Indications of Source, Unfair Competition, Patent Cooperation Treaty (PCT), Advantages of PCT Filing, Berne Convention for the Protection of Literary and Artistic Works, Basic Principles, Duration of

Protection, Trade Related Aspects of Intellectual Property Rights(TRIPS) Agreement, Covered under TRIPS Agreement, Features of the Agreement, Protection of Intellectual Property under TRIPS, Copyright and Related Rights, Trademarks, Geographical indications, Industrial Designs, Patents, Patentable Subject Matter, Rights Conferred, Exceptions, Term of protection, Conditions on Patent Applicants, Process Patents, Other Use without Authorization of the Right Holder, Layout-Designs of Integrated Circuits, Protection of Undisclosed Information, Enforcement of Intellectual Property Rights, UNSECO.

### Course outcomes:

At the end of the course the student will be able to:

- Discuss research methodology and the technique of defining a research problem
- Explain the functions of the literature review in research, carrying out a literature search, developing theoretical and conceptual frameworks and writing a review.
- Explain various research designs, sampling designs, measurement and scaling techniques and also different methods of data collections.
- Explain several parametric tests of hypotheses, Chi-square test, art of interpretation and writing research reports
- Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning

**Question paper pattern:** 

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2full questions (with a maximum of four sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

#### Textbooks

(1) Research Methodology: Methods and Techniques, C.R. Kothari, Gaurav Garg, New Age International, 4<sup>th</sup> Edition, 2018.

(2) Research Methodology a step-by-step guide for beginners. (For the topic Reviewing the literature under module 2), Ranjit Kumar, SAGE Publications,3<sup>rd</sup> Edition, 2011.

(3) Study Material (For the topic Intellectual Property under module 5),

Professional Programme Intellectual Property Rights, Law and Practice, The Institute of Company Secretaries of India, Statutory Body Under an Act of Parliament, September 2013.

**Reference Books** 

(1) Research Methods: the concise knowledge base, Trochim, Atomic Dog Publishing, 2005.

(2) Conducting Research Literature Reviews: From the Internet to Paper, Fink A, Sage Publications, 2009.

	ADVAN	CED MATERIAL TESTING LABO	ORATORY	
Course	Code	22CCTL17	CIE Marks	50
Teachin	g Hours/Week (L:T:P: S)	01:00:02:00	SEE Marks	50
Credits		02	Exam Hours	100
This co • Learn • Invest	objectives: urse will enable students to principles and design the experimen igate the performance of various co- igate in-situ bearing capacity of soil	ncrete.	on.	
SI.NO		Experiments		
1	In situ testing of concrete structure	es, test methods available, plannin	g of in situ tests	
2	Surface hardness methods- Reb influencing rebound no.	ound Hammer equipment, its o	peration and procedure f	or testing, factors
3	Different types of NDT Experime	nts and its calibration and interpre	tation of results, application	ns and limitations
4	Mix design, casting and testing Hi	gh Performance/Strength concrete	2	
5	Cylinders and Beams obtaining th	e stress-strain behavior (Modulus	of Elasticity) under compre	essive loading
6	Classification of soil by Hydrome	ter method		
7	Standard penetration test on soil sa	ample		
8	Effect of Chemical admixtures on	fresh & harden properties of conc	rete	
		Demonstration Experiments (For		
9	Workability test on fly ash based of	concrete and fibre reinforced conc	rete	
10	Effect of mineral admixtures on fr	esh & harden properties of concre	te	
11	Tests on Bitumen materials			
12	Bonding Patterns in Brick work (j maintenance)	oints, alignments, level and Plumb	)	
	outcomes (Course Skill Set): end of the course the student will be	able to:		
	• Understand the properties f	design and development of experi- resh and hardened concrete. n of soil and safe bearing capacity		ustry.

# Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each course. The student has to secure not less than 40% of maximum marks in the semester-end examination(SEE). In total of CIE and SEE student has to secure 50% maximum marks of the course.

# Continuous Internal Evaluation (CIE):

# CIE marks for the practical course is **50 Marks**.

The split-up of CIE marks for record/ journal and test are in the ratio **60:40**.

- Each experiment to be evaluated for conduction with observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
- Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8<sup>th</sup> week of the semester and the second test shall be conducted after the 14<sup>th</sup> week of the semester.
- In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability.
- The average of 02 tests is scaled down to **20 marks** (40% of the maximum marks).

The Sum of **scaled-down** marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.

# Semester End Evaluation (SEE):

SEE marks for the practical course is 50 Marks.

SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University.

All laboratory experiments are to be included for practical examination.

(Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.

Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.

Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.

General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)

Change of experiment is allowed only once and 10% Marks allotted to the procedure part to be made zero. The duration of SEE is 03 hours

Suggested Learning Resources:

- https://swayam.gov.in
- https://nptel.ac.in
- http://elearning.vtu.ac.in

Semester- II

CON	STRUCTION ECONOMICS AND FIN	ANCE	
Course Code	22CCT21	CIE Marks	50
Teaching Hours/Week (L:P:SDA)	2:0:2	SEE Marks	50
Total Hours of Pedagogy:	25 hours of teaching + 10-12 sessions of SDA	Total Marks	100
Credits	3	Exam Hours	3
Course Objectives:		1	
This course will enable students to			
• Understand importance of economics			
• Understand concept of financial manage	gement		
• Know the time value money and factor			
• Understand Working Capital Manager			
• Understand various risks and Uncertai			
	Module-1		
Meaning andScope,SupplyandDemandM	nd scope Finance: Definition and scope, So techanism,Timevalueofmoney, discounted c	ash flow, NPV, ROR, F	roblems
	board, LCD, Skill enhancement throu	igh problem solving,	Industry and skill
devel	opment centers visit.		
I	Module-2		
Pricing: objectives, determinants, absor	ption, marginal costing. Financial analys	is. Process of Decision	n making: Canital
	costing and variance, investment appraisal.		i musing, cuptur
0	board, LCD, Skill enhancement throu opment centers visit.	igh problem solving,	Industry and skill
	Module-3		
Quantifying alternatives for decision n budgeting; Profit, loss and Break even a	aking; Bases of comparison, Incremental nalysis, Practical Problems.	analysis, Benefit-Cos	t analysis, Capital
	board, LCD, Skill enhancement throu opment centers visit.	igh problem solving,	Industry and skill
	Module-4		
	management, Financial statements; Balan tio and their importance. Project appraisa	-	
	board, LCD, Skill enhancement throu opment centers visit.	igh problem solving,	Industry and skill
	Module-5		
• • •	Turnkey activities; cost control, perform ng costs,Buy/Rent/Leaseoptions, Replaceme		-
	board, LCD, Skill enhancement throu opment centers visit.	igh problem solving,	Industry and skill

#### 21 Assessment Details (both CIE and SEE) The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together. **Continuous Internal Evaluation:** Three Unit Tests each of 20 Marks Two assignments each of 20 MarksoroneSkill Development Activity of 40 marks to attain the COs and POs The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course. **Semester End Examination:** The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50. The question paper will have ten full questions carrying equal marks. Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module. Each full question will have a sub-question covering all the topics under a module. The students will have to answer five full questions, selecting one full question from each module Suggested Learning Resources:Books 1. 1. Peterson, H.C., Lewis, W.C. "Managerial Economics", Prentice Hall of India Pvt. Ltd., 2001 2. Parkin, M. & Bade R., "Modern Macroeconomics" 4th Edition, Prentice Hall, 1996. 3. Werther & Davis, "Human Resources & Personnel Management", McGraw Hill, 1996 4. Edwards, John et.al., 1983 "Manpower planning, John Wiley": New York 5. Anthony, R.N. Govindrajan, V., Irwin, "Management control systems", McGraw Hill Publications, 10th Edition, 2000 Web links and Video Lectures (e-Resources): https://swayam.gov.in . https://nptel.ac.in http://elearning.vtu.ac.in **Skill Development Activities Suggested** Visit industry to understand automation Techniques and its implications Visit Aggregate industry to know production technique Visit construction site building and infrastructure to study to latest mechanization and equipment technique Course outcome (Course Skill Set) At the end of the course the student will be able to : Sl. No. Description **Blooms Level** To understand the importance of economics and finance in civil engineering projects CO1 L1. L2. L3 CO2 To understand and analyze financial statements L1. L2. L3 L4, CO3 L1, L2, L3 To assess profit, loss and break-even point L4 CO4 To develop a budget, manage and regulate it L1, L2, L3 L4. CO5 To analyse different risks and uncertainties L1, L2, L3 L4, **Program Outcome of this course**

Sl. No.	Description	POs
1	Analyze economics and finance in civil engineering projects	1
2	Design and analyze financial statements	4
3	Analyze profit, loss and break-even point	5
4	Analyze budget, manage and regulate it	6
5	Analyze the different risks and uncertainties	7

#### Manning of COS and POs

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	-	×	×	×	-	-	-	×	×	×
CO2	×	×	×	×	×	×	×	×	×	×
CO3	×	×	-	×	×	×	×	×	-	×
CO4	×	×	-	-	-	-	×	×	-	-
CO5	×	×	-	-	-	-	×	×	-	-

#### Semester - II

# PRE ENGINEERED CONSTRUCTION TECHNOLOGY **Course Code** 22CCT22 **CIE Marks** 50 03:02:00 **SEE Marks Teaching Hours/Week (L:P:SDA)** 50 **Total Hours of Pedagogy** 40 hours Theory + 10-12 Lab slots **Total Marks** 100 4 Credits 3 Exam Hours Course objectives: This course will enable students to • Understand the type of prefabricated elements. • Understand the method of hoisting. • Understand the basic construction of the pre-engineered buildings. **MODULE-1** General Principles of Pre Fabrication : Comparison with monolithic construction, Types of prefabrication, site and plant prefabrication, Economyof prefabrication, Modular coordination, Standardization, Planning for Components of prefabricatedstructures, Disuniting of structures, Handling and erection stresses, Elimination of erection stresses(Beams, columns)Symmetrical frame **Teaching-Learning Process** Black board, LCD, Skill enhancement through problem solving, Industry and skill development centers visit. MODULE-2 Prefabricated Elements : Roof and floor panels, ribbed floor panels, wall panels, footings, Joints fordifferent structural Connections, Effective sealing of joints for water proofing, Provisions for non-structural fastenings, Expansion joints inpre-castconstruction. Construction of precast structural components (Purlins, Principal rafters, roof trusses, lattice girders, gable frames, Single span single storeyed frames, Single storeyed buildings - slabs, beams and columns.Construction and demolition wastes. **Teaching-Learning Process** . Black board, LCD, Skill enhancement through problem solving, Industry and skill development centers visit. **MODULE-3** Production and Hoisting Technology : Choice of production setup, Manufacturing methods, Stationary and mobile production, Planning of production setup, Storage of precast elements, Dimensional tolerances, Acceleration of concrete hardening. Equipment's for hoisting and erection, Techniques for erection of different types of members like Beams, Slabs, Wall panels and Columns, Vacuum lifting pad. **Teaching-Learning Process** Black board, LCD, Skill enhancement through problem solving, Industry and skill development centers visit. **MODULE-4** Precast sandwich Panels ,Pre-stressed concrete solid flat slabs, Hollow core slab/panels, Pre-stressed concrete Double "T", Bridge, Precast segmental Box Girders, Specifications and design considerations. **Teaching-Learning Process** Black board, LCD, Skill enhancement through problem solving, Industry and skill development centers visit. **MODULE 5** Pre-Engineered Buildings : Introduction, Advantages, Pre Engineered Buildings Vs. Conventional Steel Buildings, Design Consideration of Pre Engineered Buildings (PEB) - Applications. **Teaching-Learning Process** Black board, LCD, Skill enhancement through problem solving, Industry and skill development centers visit.

Sl.NO	Experiments
1	Planning of Pre fabricated structures and its assembling using BIM
2	Handling and erection stress analysis in FEM
3	Different types of Joints and Connection (concrete and steel )
4	Frame structure Analysis in software
5	Design a module for Storage of precast elements
6	Preparation of types of members like Beams, Slabs, Wall panels and its strength test
7	Preparation of Precast sandwich Panels, Pre-stressed concrete solid flat slabs and its strength test
8	Preparation of Hollow core slab/panels, Pre-stressed concrete Double "T and its strength test
9	Pre Engineered Buildings analysis in software
10	Compression of Pre Engineered Buildings and Conventional Building in software
11	Can be Demo experiments for CIE
12	Can be Demo experiments for CIE
Assessr	nent Details (both CIE and SEE)

# PRACTICAL COMPONENT OF IPCC(May cover all / major modules)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

**CIE** for the theory component of **IPCC** 

- Two Tests each of 20 Marks
- Two assignments each of 10 Marks/One Skill Development Activity of 20 marks
- Total Marks of two tests and two assignments/one Skill Development Activity added will be CIE for 60 marks, marks scored will be proportionally scaled down to 30 marks.

CIE for the practical component of IPCC

- On completion of every experiment/program in the laboratory, the students shall be evaluated and marks shall be awarded on the same day. The15 marks are for conducting the experiment and preparation of the laboratory record, the other 05 marks shall be for the test conducted at the end of the semester.
- The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to 15 marks.

• The laboratory test at the end /after completion of all the experiments shall be conducted for 50 marks and scaled down to 05 marks.

Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IPCC for 20 marks.

#### SEE for IPCC

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (duration 03 hours)

- The question paper will be set for 100 marks and marks scored will be scaled down proportionately to 50 marks.
- The question paper will have ten questions. Each question is set for 20 marks.
- There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), should have a mix of topics under that module.
- The students have to answer 5 full questions, selecting one full question from each module.

The theory portion of the IPCC shall be for both CIE and SEE, whereas the practical portion will have a CIE component only. Questions mentioned in the SEE paper shall include questions from the practical component).

- The minimum marks to be secured in CIE to appear for SEE shall be the 15 (50% of maximum marks-30) in the theory component and 10 (50% of maximum marks -20) in the practical component. The laboratory component of the IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included. The maximum of 04/05 questions to be set from the practical component of IPCC, the total marks of all questions should not be more than the 20 marks.
- SEE will be conducted for 100 marks and students shall secure 40% of the maximum marks to qualify in the SEE. Marks secured will be scaled down to 50. (Student has to secure an aggregate of 50% of maximum marks of the course(CIE+SEE)

### **Suggested Learning Resources:**

#### Books

- 1. L. Mokk, "Prefabricated Concrete for Industrial and Public Structures" Publishing House of the Hungarian Academy of Sciences, Budapest, 2007.
- 2. T. Koncz, "Manual of Precast Concrete Construction", Vol. I, II, III & IV, Berlin, 1971.
- Reference Books:
- 1. B. Lewicki, "Building with Large Prefabricates", Elsevier Publishing Company, Amsterdam, London, New York, 1998.
- 2. Structural Design Manual, Precast Concrete Connection Details, Society for the Studies in the use of Precast Concrete, Netherland BetorVerlag, 2009.
- 3. Hass, A.M. Precast concrete design and Applications, Applied Science Publishers, 1983

### Web links and Video Lectures (e-Resources):

01 11 0 4

- <u>https://swayam.gov.in</u>
- https://nptel.ac.in

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• http://elearning.vtu.ac.in

# **Skill Development Activities Suggested**

- Visit industry to understand Mechanization and automation Techniques and its implications
- Visit Aggregate industry to know production technique
- Visit construction site building and infrastructure to study to latest mechanization and equipment technique

Sl. No.	I. No. Description	
CO1	To design the pre-engineered structures and execute the same for a given structure.	L2,L3,L4,L5
CO2	To know the different types of stresses acting on the structures while lifting the prefabricated structures and type of equipment required to support such stresses	L1,L2,L3,L6
CO3	Know Production and Hoisting Technology	L1,L2,L3,L6
CO4	Impact of different Precast sandwich Panels ,Pre-stressed concrete in construction industry	L2,L4,L5,L6
CO5	Apply the latest Pre-Engineered Buildings equipment technique in the construction industry	L2,L4,L5,L6

Sl. No.	Description	POs
1	Analyze different types of pre-engineered structures and execute the same for a given structure	1
2	Design equipment required to support stresses	4
3	Analyze Production and Hoisting Technology	5
4	Analyze different Impact of different Precast sandwich Panels	6
5	Analyze the different Pre-stressed concrete in construction industry	7
6	Engage in critical thinking and provide solution for various civil engineering problems, in industry and	8

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

# Semester- II

	<b>BUILDING SERVICES AND MA</b>		
Course Code	22CCT231	CIE Marks	50
Teaching Hours/Week (L:P:S	DA) 02:00:02	SEE Marks	50
Total Hours of Pedagogy	25 Hours of teaching + sessions of SDA	Total Marks	100
Credits	3	Exam Hours	3
Module-1 Introduction to Building Serv of building. Classification of provisions, Natural and artif	pes of building services. ethods of maintenance in construction in ices :Describe basics of building servic building services, Types of services and icial lighting principles and factors , nsidered in the design of Ventilation.	ces. Apply various types of ser d selection of services. Lightin	ng and Ventilation
<b>Teaching-Learning Process</b>	Black board, LCD, Skill enhanceme skill development centers visit	nt through problem solving,	Industry, site and
Module-2			
wiring, Prepare electrical ser	ilding, Technical terms and symbols vices requirement and Layout of a g old and hot water systems, Type, cold	given building (Ex residence,	small work shop

Module-3

Lift Definition, Types of Lifts, Design Considerations, Location, Sizes as per NBC 2005, Elevators & Escalators, Different types of elevators and Escalators, conveyors Different types of Conveyors, Uses of different types of Conveyors. Standard fire, fire resistance, classification of buildings, means of escape, alarms, etc., provisions of NBC.

<b>Teaching-Learning Process</b>	Black board, LCD, Skill enhancement through problem solving, Industry, site and
	skill development centers visit.

### Module-4

Building Maintenance, maintenance services, developing a repair plan, conducting the building and apartment condition survey, developing a repair budget, emergency repairs, preventive maintenance, cosmetic repairs, factors affecting maintenance, common building defects and their Symptoms

<b>Teaching-Learning Process</b>	Black board, LCD, Skill enhancement through problem solving, Industry, site and
	skill development centers visit.

# Module-5

Need for maintenance, classification of maintenance, planning of maintenance, scheduling and estimating of maintenance, Preventive and protective maintenance, Scheduled and contingency maintenance planning M.I.S. for building maintenance. Maintenance standards.

<b>Teaching-Learning Process</b>	Black board, LCD, Skill enhancement through problem solving, Industry, site and
	skill development centers visit.
Assessment Details (both CIE	L and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

**Continuous Internal Evaluation:** 

- Three Unit Tests each of 20 Marks
- Two assignments each of 20 MarksoroneSkill Development Activity of 40 marks
- to attain the COs and POs
- The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- The question paper will have ten full questions carrying equal marks.
- Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- Each full question will have a sub-question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module

#### Suggested Learning Resources:

Text Books:

- 1. R. Udaykumar "A text book on Building Services ", Eswar Press, ISBN-13,9788178740638, Chennai.
- 2. S. M. Patil "Building Services", Seema Publication, ISBN-13,1234567121246, Mumbai Revised edition.
- 3. Dr. B. C. Punmia "Building Construction ",Laxmi Publications (P) Ltd., Edition11-2017, New Delhi.

**4.** P. S. Gahlot "**Building repair and Maintenance Management** ", CBS Publishers & Distribution(P) Ltd, DEC-2010.

#### **Reference Book.**

1. "National Building Code of India - 2005", Bureau of Indian Standards, BIS, New Delhi.

# Web links and Video Lectures (e-Resources):

- <u>https://swayam.gov.in</u>
- <u>https://nptel.ac.in</u>
- <u>http://elearning.vtu.ac.in</u>

# Skill Development Activities Suggested

- Visit Construction site to understand Lighting and Ventilation provisions, Natural and artificial lighting
- Visit site to understand Electrical services in the building, Technical terms and symbols for electrical installations.

# Course outcome (Course Skill Set)

At the end of	f the course the student will be able to :	
Sl. No.	Sl. No. Description	
CO1	Manage the building services provisions in big construction sites	L2,L3,L4,L5
CO2	Synchronize the construction activities with installation of building services	L1,L2,L3,L6
CO3	Select the suitable electrical as well mechanical services for particular requirements of buildings	L1,L2,L3,L6
CO4	Select the appropriate type of maintenance depending upon necessity and requisite budget	L2,L4,L5,L6
CO5	Apply M.I.S. for building maintenance. Maintenance standards	L2,L4,L5,L6

Sl. No.	Sl. No. Description	
1	Analyze different types building services provisions in big construction sites	1
2	Design construction activities with installation of building services	4
3	Analyze concept drilling and blasting	5
1	Analyze suitable electrical as well mechanical services for particular requirements of buildings	6
5	Analyze the appropriate type of maintenance depending upon necessity and requisite budget	7
5	Engage in critical thinking and provide solution for various civil engineering problems, in industry and	8

# Mapping of COS and POs

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

Semester- II

	GRO	UND IMPROVEMENT TECHNIQU	JES	
Course Code		22CCT232	CIE Marks	50
Teaching Hours/Week (L:P:SDA	)	02:00:02	SEE Marks	50
Total Hours of Pedagogy		25 Hours of teaching + 10-12 sessions of SDA	Total Marks	100
Credits		3	Exam Hours	3
<ul> <li>Apply knowledge of mat modification of ground rec</li> <li>Understand the concepts o</li> <li>Understand the various mat</li> </ul> Module-1 Compaction: Theory of compaction	hematio quired f f grouti ethods c	epts of ground improvement techniques cs, Science and Geotechnical Engined for construction of civil engineering stru- ing and other miscellaneous methods. of maintenance in construction industry ow Surface Compaction -Equipment, P lethods - Vibrofloatation, Terra probe r	ering to solve proble actures.	nt, factors affecting
Teaching-Learning Process   B		oard, LCD, Skill enhancement throu elopment centers visit.	gh problem solving,	Industry, site and
Module-2				
	d wick	s, Rope drains, Design of vertical dra	ains, Stone columns,	application of the
		oard, LCD, Skill enhancement throug elopment centers visit.	gh problem solving,	Industry, site and
Module-3				
	ctors af	Iethods of stabilization –Mechanical, ffecting stabilization of soils; Deep M		
		oard, LCD, Skill enhancement throug elopment centers visit.	gh problem solving,	Industry, site and
Module-4		-		
Horizontal wells, Electroosmosis. F Geosynthetics: Introduction, Geosy	ermane nthetic	s of dewatering – Interceptor ditch, Sin ent drainage by Foundation drains and H types, properties of Geosynthetics – m properties, Durability ; Applications of	Blanket drains. aterials and fibre prop	_
		oard, LCD, Skill enhancement throug elopment centers visit.	h problem solving, I	ndustry, site and
Module-5				
	Grouti	ting, Grouts and their properties, Cate ing in Soils, Hydro fracture, Grouting s and Soil Nailing, Micro piles		
Teaching-Learning Process B	lack bo	oard, LCD, Skill enhancement throug elopment centers visit.	h problem solving, I	ndustry, site and

4

5

6

7

8

# Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

#### **Continuous Internal Evaluation:**

- 1 Three Unit Tests each of 20 Marks
- 2 Two assignments each of 20 Marks or one Skill Development Activity of 40 marks

to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

#### Semester End Examination:

- 1 The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2 The question paper will have ten full questions carrying equal marks.
- 3 Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4 Each full question will have a sub-question covering all the topics under a module.
- 5 The students will have to answer five full questions, selecting one full question from each module.

# Suggested Learning Resources:

#### Books

2

3

4

5

6

- 1 Ground Improvement Techniques by P. Purushothama Raj, Laksmi Publications, New Delhi.
- 2 R. M. Korner, Design with Geosynthetics, Prentice Hall, New Jersy, 3rd Edn. 2002
- P. Purushothama Raj, Ground Improvement Techniques, Tata McGrawHill, New Delhi, 1995.
- 3 Dr. B.C.Chattopadhyay and J.Maity, Ground Control and Improvement Techniques, PEEDOT, Howrah, 2011.
- 4 G. V. Rao and G. V. S. Rao, Text Book On Engineering with Geotextiles, Tata McGraw Hill
- 5 Engineering Principles of Ground Modification by Monfred R Hausmann, McGraw Hill Publishing Co.
- 6 Reinforced Soil and Its Engineering Applications by Swami Saran, I.K. International Pvt. Ltd

# Web links and Video Lectures (e-Resources):

- https://swayam.gov.in
- https://nptel.ac.in
- <u>http://elearning.vtu.ac.in</u>

# **Skill Development Activities Suggested**

Analyze concept drilling and blasting

- Visit Construction site to understand Compaction: Theory of compaction, Shallow Surface Compaction Equipment, Placement water content
- Visit site to understand Design of vertical drains, Stone columns

Design methods of ground improvement techniques depending upon the requirements

Analyze appropriate type of Dewatering technique and application of Geosyntheics

Engage in critical thinking and provide solution for various civil engineering problems, in industry and

Analyze locally available materials and techniques for ground improvement

### Course outcome (Course Skill Set)

Sl. No.	Description	Blooms Le	evel
CO1	Give different solutions to solve various problems associated with soil formations having less strength L2,L3,L4,L5		
CO2	Use effectively the various methods of ground improvement techniques depending upon the requirements L1,L2,L3,L6		
CO3	utilize properly the locally available materials and techniques for ground improvement so that economy in the design of foundations of various civil engineering structures Program	L1,L2,L3,L6	
CO4	Select the appropriate type of Dewatering technique and application of Geosyntheics         L2,L4,L5,L6		
CO5	Apply Grouting technique for different site conduction         L2,L4		
rogram (	Dutcome of this course		
Sl. No.	Description		POs
1	Analyze problems associated with soil formations having less strength		1

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

Semester- II

	ADVAN	CED REINFORCED CONCRETE D				
Course Code		22CCT233	CIE Marks	50		
Teaching Hours/Week (L:P:SD	A)	02:00:02	SEE Marks	50		
Total Hours of Pedagogy		25 Hours of teaching + 10-12 sessions of SDA	Total Marks	100		
Credits		3	Exam Hours	3		
Course Learning objectives: <ul> <li>Learn the principles of S</li> <li>Design and detail the dif</li> <li>Understand the ductile d</li> </ul> Module-1	ferent typ	•				
	labs: Ass	sumptions, Characteristic features, yield	d line patterns Derivati	on and Examples		
Teaching-Learning Process	aching-Learning Process Black board, LCD, Skill enhancement through problem solving, Industry, site an skill development centers visit.					
Module-2						
Design of grid floors: Concept, Ir	nportance	e and Design Examples				
Teaching-Learning Process		ooard, LCD, Skill enhancement throu velopment centers visit.	gh problem solving, I	ndustry, site and		
Module-3						
Design of continuous beams : Co	ncept of I	Moment Redistribution, Design Example	es			
<b>Teaching-Learning Process</b>		ooard, LCD, Skill enhancement throu velopment centers visit.	gh problem solving, I	ndustry, site and		
Module-4						
Design of flat slabs : Importance	of flat sla	bs, Flat slab with and without Column	Head, Drops,Design Ex	amples.		
Teaching-Learning Process		ooard, LCD, Skill enhancement throu velopment centers visit	gh problem solving, I	ndustry, site and		
Module-5						
Art of detailing earthquake res 13920:Expansion and Construction		onstruction –Ductile detailing (Seism	ic Detailing)considera	tions As Per IS		
<b>Teaching-Learning Process</b>	Black b	ooard, LCD, Skill enhancement throu velopment centers visit	gh problem solving, I	ndustry, site and		

### Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

#### **Continuous Internal Evaluation:**

- 1 Three Unit Tests each of 20 Marks
- 2 Two assignments each of 20 Marks or one Skill Development Activity of 40 marks

to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

#### Semester End Examination:

- 1 The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2 The question paper will have ten full questions carrying equal marks.
- 3 Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4 Each full question will have a sub-question covering all the topics under a module.
- 5 The students will have to answer five full questions, selecting one full question from each module.

# Suggested Learning Resources:

#### Books

- 1 S.S. Bhavikatti, "Advanced R C C Design (R C C Vol. 2)"-New Age International Private Limited Publishers, 3rd Edition: 2016.
- 2 P.C.Varghese, "Advanced Reinforced Concrete Design"- Prentice-Hall of India, New Delhi, 2005.
- 3 Punmia, B. C., Jain, A. K., & Jain, A. K. (1998). Comprehensive Rcc. Designs. Laxmi Publications.
- 4 Advanced Reinforced Concrete Design N. Krishnaraju, CBSPublishers.
- 5 IITK-BMTPC Earthquake Tips https://www.nicee.org/EQTips.php
- 6 IS 13920 (1993): Ductile detailing of reinforced concrete structures subjected to seismic forces Code of practice.
- 7 "Current Literature"

### Web links and Video Lectures (e-Resources):

- https://swayam.gov.in
- <u>https://nptel.ac.in</u>
- <u>http://elearning.vtu.ac.in</u>

# Skill Development Activities Suggested

- Visit Construction site Learn the principles of Structural Design
- Visit site to Understand the ductile detailing (Seismic Detailing) of RC Structures
- Visit construction office and site to understand the communication gap between office and site

#### Course outcome (Course Skill Set)

At the end of	At the end of the course the student will be able to :						
Sl. No.	Description	Blooms Level					
CO1	Give different solutions to solve various problems associated with soil formations having less strength	L2,L3,L4,L5					
CO2	Use effectively the various methods of ground improvement techniques depending upon the requirements	L1,L2,L3,L6					
CO3	utilize properly the locally available materials and techniques for ground improvement so that economy in the design of foundations of various civil engineering structures Program	L1,L2,L3,L6					
CO4	Select the appropriate type of Dewatering technique and application of Geosyntheics	L2,L4,L5,L6					
CO5	Apply Grouting technique for different site conduction	L2,L4,L5,L6					

Sl. No.	Description	POs
1	Analyze problems associated with soil formations having less strength	1
2	Design methods of ground improvement techniques depending upon the requirements	4
3	Analyze concept drilling and blasting	5
4	Analyze locally available materials and techniques for ground improvement	6
5	Analyze appropriate type of Dewatering technique and application of Geosyntheics	7
6	Engage in critical thinking and provide solution for various civil engineering problems	8

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

# Semester- II

D	ESIGN CONCEPTS OF SUB-STRUCTU	RES	
Course Code	22CCT234	CIE Marks	50
Teaching Hours/Week (L:P:SDA)	02:00:02	SEE Marks	50
Total Hours of Pedagogy	25 Hours of teaching + 10-12		
	sessions of SDA	Total Marks	100
Credits	3	Exam Hours	3
Course Learning objectives:			
• To understand the importance	e of sub-soil exploration, bearing capacity of	soil.	
• To learn the design of shallo	w foundation and deep foundations in varies	field conditions.	
• To understand the importance	e of soil reinforcement in improving the soil	characteristics	
Module-1 : Soil Exploration and Be	aring Capacity		
methods, Geophysical exploration a allowable Bearing Capacity, Types o	portance, Disturbed, Undisturbed and represe nd Bore hole log. Bearing Capacity: Safe f Foundations soil failure, Terzaghi's and Bl eld methods: Plate load test, standard per ing capacity of layered soils	bearing capacity, S S equation for Bear	Settlement pressure, ing capacity. Effect
Teaching-Learning Process	Black board, LCD, Skill enhancement the	rough problem sol <sup>,</sup>	ving, Industry, site
Module-2 : Design of Shallow found	lation		
	ation of footing, objectives, importance and f entricity. Design of combined footing. (Using		ch. Design of single
5	Black board, LCD, Skill enhancement the and skill development centers visit.	rough problem sol	ving, Industry, site
Module-3 : Raft Foundation			
reactions for mats and sub-grades, N	rafts, Bearing capacity of mat foundations, fumerical problems. Allowable soil pressure ethod and Winkler method, Solution based o	s for rafts in cohesi	onless and cohesive
Teaching-Learning Process	Black board, LCD, Skill enhancement thro and skill development centers visit	ough problem solvii	ng, Industry, site

Module-4 : Deep foundations							
Deep Foundations: Load Transfer	in Deep Foundations, Types of Deep Foundations, Ultimate bearing capacity of						
different types of piles in different s	soil conditions, Laterally loaded piles, tension piles & batter piles, Pile groups: Bearing						
capacity, settlement, uplift capacity	, load distribution between piles, Proportioning and design concepts of piles.						
<b>Teaching-Learning Process</b>	Black board, LCD, Skill enhancement through problem solving, Industry, site and skill development centers visit.						
Module-5 : Soil Reinforcements							
	perties, functions, Laboratory tastings and construction details, metallic strips, metallic						
grids, geotextiles, geogrids, geomer	grids, geotextiles, geogrids, geomembranes and geocomposites, their functions and design principles. (No problems) Geo- textile: properties, testingmethods, functions, design principals. Geo-synthetic clay liners						
Teaching-Learning Process	Black board, LCD, Skill enhancement through problem solving, Industry, site and skill development centers visit						
Assessment Details (both CIE and							
	hal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum						
	the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks						
	to have satisfied the academic requirements and earned the credits allotted to each						
subject/ course if the student secure	s not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous						
Internal Evaluation) and SEE (Seme	ester End Examination) taken together.						
<b>Continuous Internal Evaluation:</b>							
1 Three Unit Tests each of 2							
	20 Marks or one Skill Development Activity of 40 marks						
to attain the COs and POs							
	ents/skill Development Activities, will be scaled down to 50 marks						
defined for the course.	esigned to attain the different levels of Bloom's taxonomy as per the outcome						
defined for the course.							
Semester End Examination:							
	ill be set for 100 marks and the marks scored will be proportionately reduced to 50.						
	ve ten full questions carrying equal marks.						
1 1 1	) marks. There will be two full questions (with a maximum of four sub-questions) from						
each module.							
	e a sub-question covering all the topics under a module.						
5 The students will have to a	nswer five full questions, selecting one full question from each module						
Suggested Learning Resources:							
Books							
1 Soil Dynamics and Machir	e Foundation (2010), Swami Saran, Galgotia Publications Pvt. Ltd.						
	012), JE Bowles. McGraw Hill Book Company						
3 Analysis and Design of Fo	undations and Retaining Structures(1979)–S Prakash, SaritaPrakashana, Meerut						
	ices (2010)-Kaurna Moy Ghosh. PHI						
	998): Bajara M Das, John Wiley & Sons,						
	undation Dynamics(1998)-KameswaraRao, N. S. V., Wheeler Publication Ltd.,						
	ation Engineering – S K Garg, Khanna Publications						
	- C Venkataramaiah, New Age International Publishers						
Web links and Video Lectures (e-	Kesources):						
<ul> <li><u>https://swayam.gov.in</u></li> </ul>							
• <u>https://nptel.ac.in</u>							
• <u>http://elearning.vtu.ac.in</u>							
Skill Development Activities Sugg	ested						
	arn Soil Exploration and Bearing Capacity of soil						
	difference between Shallow foundation and raft foundation						
	nderstand Deep foundation and necessity of soil Reinforcement						

Sl. No.	Description	Blooms Leve
CO1	Understand the importance of soil exploration; determine the Bearing capacity of the soil in various field conditions	L2,L3,L4,L5
CO2	Design the shallow foundations and raft foundation	L1,L2,L3,L6
CO3	Understand and solve the problems associated with pile foundations	L1,L2,L3,L6
CO4	Understand importance of geo-synthetics as soil reinforcement	L2,L4,L5,L6
CO5	Understand deep foundation and necessity of soil Reinforcement	L2,L4,L5,L6
rogram O	utcome of this course	
Sl. No.	Description	PO
1	Analyze Bearing capacity of the soil in various field conditions	1
2	Design methods for shallow foundations and raft foundation	4
3	Analyze the problems associated with pile foundations	5
4	Analyze geo-synthetics as soil reinforcement	6
5	Analyze deep foundation and necessity of soil Reinforcement	7

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

# Semester- II

BUILDING COST AND QUALITY MANAGEMENT								
Course Code		22CCT241	CIE Marks	50				
Teaching Hours/Week (L:P:SDA)		02:00:02	SEE Marks	50				
Total Hours of Pedagogy		25 Hours of teaching + 10-12 sessions of SDA	Total Marks	100				
Credits		3	Exam Hours	3				
<ul> <li>Course Learning objectives:</li> <li>Prepare the Bill of Quantities (BOQ) of a given project.</li> <li>Understand the qualities of materials used in the construction work.</li> </ul>								
Module-1								
Estimation of quantities for R.C.C. multi storeyed complex viz. earthwork, concrete in foundation, D.P.C., R.C.C. work, flooring and roofing, plastering and pointing etc., wood work, white washing.								
Teaching-Learning Process	ching-Learning Process Black board, LCD, Skill enhancement through problem solving, Industry, site and skill development centers visit.							
Module-2								
Analysis of rates for multi storeyed building works – Brick work in foundations and Superstructure, cement concrete, R.C. C., Plastering, Flooring, Timber work etc. Checking of construction quality – various tests for bricks, cement, concrete, aggregates, and steel as per IS codes								
Teaching-Learning Process	Black board, LCD, Skill enhancement through problem solving, Industry, site and skill development centers visit							
Module-3								
Preparation of bills for payment details, Arbitration.	, measur	ement book, mode of payment, running	g account bill. Led	ger and Cash book				
<b>Teaching-Learning Process</b>		oard, LCD, Skill enhancement throug velopment centers visit.	h problem solving,	Industry, site and				
Module-4								
<u> </u>		supply works, electrification, sanitary fit		Ţ				
<b>Teaching-Learning Process</b>		oard, LCD, Skill enhancement throug velopment centers visit.	h problem solving,	Industry, site and				
Module-5		-						
Elements of Valuation: methods, various works, and issue of compl		es and examples Completion report of the ort of the project.	e project; Checking	g of Plan, Details of				
Teaching-Learning Process		oard, LCD, Skill enhancement throug velopment centers visit.	h problem solving,	Industry, site and				
Assessment Details (both CIE and								
		luation (CIE) is 50% and for Semester En						
passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.								
Continuous Internal Evaluation: 1 Three Unit Tests each of 20 Marks								
<ol> <li>Three Unit Tests each of 20 Marks</li> <li>Two assignments each of 20 Marks or one Skill Development Activity of 40 marks</li> </ol>								
to attain the COs and POs								
The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks								
CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome								
defined for the course.								
Semester End Examination: 1 The SEE question paper will be set for 100 merks and the marks secred will be proportionately reduced to 50								
	<ol> <li>The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.</li> <li>The question paper will have ten full questions carrying equal marks.</li> </ol>							
1 1 1	3 Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from							
4 Each full question will have a sub-question covering all the topics under a module.								
The students will have to answer five full questions, selecting one full question from each module.								

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#### **Suggested Learning Resources:**

#### Books

- 1 B.N.Dutta "Estimatingand Costing" UBSPublishers'Distributors PvtLtd,28<sup>th</sup>Revised Edition(2016).
- 2 G.S. Birdie "Estimating and Costing" DhanpatRai PublishingCompany.
- 3 Roshan N Namavati "Professional Practice", Lakahni Book Depot, Mumbai

# Web links and Video Lectures (e-Resources):

- <u>https://swayam.gov.in</u>
- <u>https://nptel.ac.in</u>
- <u>http://elearning.vtu.ac.in</u>

# **Skill Development Activities Suggested**

- Visit Construction site Learn Estimation of quantities for R.C.C. multi storied complex
- Visit site to Understand the Analysis of rates for multi storied building works
- Visit construction site to understand Deep foundation and necessity of soil Reinforcement

#### Course outcome (Course Skill Set)

Sl. No.	Description	Blooms Level			
CO1	To prepare the quantities of work for a multi storied building.				
CO2	To certify the valuation report on existing structures				
CO3	To prepare the detailed bills for the on-going projects.				
CO4	Understand Estimation of building services viz. water supply works, electrification, sanitary fitting		L2,L4,L5,L6		
CO5	Understand Elements of Valuation: methods, techniques and examples		L2,L4,L5,L6		
rogram O	utcome of this course				
Sl. No.	Description	POs			
1	Analyze the quantities of work for a multi storied building	1			
2	Design report on existing structures	4			
3	Analyze the problems associated with pile foundations				
4	Analyze geo-synthetics as soil reinforcement 6		1		
5	Analyze deep foundation and necessity of soil Reinforcement	7	1		
6	Engage in critical thinking and provide solution for various civil engineering problems, in industry and	8			

### Mapping of COS and POs

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

## Semester- II

	PAVE	MENT DESIGN AND CONSTRUCT	ION	
Course Code		22CCT242	CIE Marks	50
Teaching Hours/Week (L:P:SDA	.)	02:00:02	SEE Marks	50
Total Hours of Pedagogy		25 Hours of teaching + 10-12 sessions of SDA	Total Marks	100
Credits		3	Exam Hours	3
<ul> <li>pavement under various de</li> <li>Understand the material sp</li> <li>Understand the various typ</li> <li>Design the thickness of fle</li> <li>Design the thickness of concomputation of stresses in</li> </ul> Module-1 Pavement and its composition – affecting design and performance of Design wheel loads – axle load Deflections in Flexible Pavements Applications in pavement design. F Teaching-Learning Process	esign lo pecificat pes of e exible poncrete p <u>CC pav</u> Types of flexib distribu s: Appli Problem <b>Black b</b>	tion and construction of different layers quipment's used for road construction a avements by different methods and as p pavements and joints associated with CO rements of pavement, functions of various lay le and rigid pavements, Desirable chara- tion, ESWL, EWL, and VDF due to cation of elastic theory, stresses, deflet	nd pre construction me er IRC guidelines. C pavements inaddition vers, choice of pavement acteristics of pavement varying loads and C ections in single, and	ethods. n to the ment type, Factors s. SA. Stresses and two layer system,
and quality control tests. Different	types of	nularbase course– WMM, CRM, WB bituminous layers for binder and surface construction method and quality control	ce courses, their	nstruction method
		oard, LCD, Skill enhancement throu velopment centers visit	gh problem solving, I	ndustry, site and
Module-3		· · · · · · · · · · · · · · · · · · ·		
advantages and choice. Road cons pavers and other equipment for embankments and cuts for roads, pr	struction construc reparation	action- Bituminous mixing plants, centre equipment – different types of excavection of different pavement layers – on of subgrade and quality control tests	ators, graders, soil con their uses and choice	mpactors / rollers, c. Construction of
		oard, LCD, Skill enhancement throu	gh problem solving, I	ndustry, site and
	skill de	velopment centers visit.		
Index. IRC guidelines for Flexibl Method. Need for Overlays, Overla <b>Teaching-Learning Process</b>	e Paven ays desig Black b	ecting Design. Deflection studies in Florents. Pavement Performance and me gn methods for Flexible and Rigid pave oard, LCD, Skill enhancement throu	thods- AASHTO and ments.	Asphalt Institute
	skill de	velopment centers visit.		
Module-5	1 deet	n minciple stresses in visit as	to (due to min-1 1 - 1	and tome
• • •	crete pa	n principle, stresses in rigid pavement vements (joints and slab thickness) as		-
0		oard, LCD, Skill enhancement throu velopment centers visit	gh problem solving, I	ndustry, site and

### Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

#### **Continuous Internal Evaluation:**

- 1 Three Unit Tests each of 20 Marks
- 2 Two assignments each of 20 Marks or one Skill Development Activity of 40 marks

to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

#### Semester End Examination:

- 1 The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2 The question paper will have ten full questions carrying equal marks.
- 3 Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4 Each full question will have a sub-question covering all the topics under a module.
- 5 The students will have to answer five full questions, selecting one full question from each module

## Suggested Learning Resources:

Books

- 1 Yoder and Witczak, "Principles of Pavement Design"- John Wiley and sons Inc(second edition) 1975
- 2 Yang, "Design of functional pavements"- McGraw Hill BookCo.
- 3 Huang, "Pavement Analysis"- Elsevier Publications
- 4 David Croney, Paul Croney, "Design & Performance of Road Pavements"- McGraw hill Book Co.
- 5 W.RonaldHudson,RalphHaasandZeniswki"ModernPavementManagement"-McGraw Hill and Co
- 6 IRC 37-2001, IRC 81-1997, IRC 58 2002, IRC 59 1976, IRC 101-1988, Indian RoadsCongress
- 7 Khanna and Justo "Highway Engineering"- Nemchand& Bros, Roorkee

### Web links and Video Lectures (e-Resources):

- https://swayam.gov.in
- https://nptel.ac.in
- http://elearning.vtu.ac.in

### Skill Development Activities Suggested

- Visit Construction site Learn Pavement and its composition
- Visit site to Understand Pavement construction

## Course outcome (Course Skill Set)

Sl. No.	Description	Blooms Level
CO1	Explain the various factors affecting design and performance of pavements	L1, L2, L3
CO2	Calculate the stresses and deflection in flexible and rigid pavements	L1, L2, L3, L4
CO3	Select suitable equipment for preparation of sub grade and preparation stages for base and sub base layers	L1, L2, L3
CO4	Designthethicknessofflexiblepavementsbydifferentmethodsunderdifferent exposure conditions and materials	L1, L2, L3, L4
CO5	Design the thickness of concrete pavements and joints associated with CC pavements in addition to the computation of stresses in CC pavements	L1, L2, L3, L4

Sl. No.	Description	POs	
1	Analyze various factors affecting design and performance of pavements	1	
2	Design rigid pavements and flexible pavement	4	
3	Analyze sub grade and preparation stages for base and sub base layers	5	
4	Analyze geo-synthetics as soil reinforcement	6	
5	Analyze exposure conditions and materials required for pavement design	7	
6	Engage in critical thinking and provide solution for various civil engineering problems.	8	

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

## Semester- II

EART	THQUAKE RESISTANT DESIGN OF STR	RUCTURE		
Course Code	22CCT243	CIE Marks	50	
Teaching Hours/Week (L:P:SDA)	02:00:02	SEE Marks 50		
Total Hours of Pedagogy	25 Hours of teaching + 10-12 sessions of SDA	Total Marks	100	
Credits	3	Exam Hours	3	
• Evaluate the seismic respon Module-1 Introduction to engineering seismo waves, characteristics of earthqua Earthquake Hazards in India, Earthquake Hazards	rete buildings for earthquake resistance structu	idia, Origin and propa I Intensity scales, se aral behaviour under g	ismic instruments. gravity and seismic	
	Black board, LCD, Skill enhancement the and skill development centers visit	rough problem solvi	ng, Industry, site	
Module-2				
(D-V-A) response spectrum, use of multi-storied	ncharacteristics.ResponseSpectrum– elastic a f responsespectrum in earthquake resistant de	esign. Computation of	f seismic forces in	
	Black board, LCD, Skill enhancement the and skill development centers visit	rough problem solvi	ng, Industry, site	
Module-3				
Structural Configuration for earthquestorey, Torsion in buildings. Design concepts of infill masonry walls. Be	uake resistant design, Concept of plan irreg n provisions for these in IS-1893.Effect of in haviourof masonry buildings during earthquak neept of masonry walls, concepts for earthquak provisions	fill masonry walls on kes, failure patterns, s	frames, modelling	
Teaching-Learning Process	Black board, LCD, Skill enhancement the and skill development centers visit	rough problem solvi	ng, Industry, site	

Module-4	ļ		
Design of	Reinforced concrete bu	ildings for earthquake resistance-Load combinations, Ductilitya	and energy absorption in
buildings.	Confinement of concret	e for ductility, design of columns and beams for ductility, ducti	le detailing provisions as
per IS189	3. Structural behaviour, o	lesign andductiledetailing of shear walls.	
Teaching	-Learning Process	Black board, LCD, Skill enhancement through problem so and skill development centers visit	lving, Industry, site
Module-5	;		
Seismic 1	response control conce	pts – Seismic demand, seismic capacity, Overviewoflinear	andNonlinearprocedures
ofseismic	analysis. Performance Ba	ased Seismic Engineering methodology, Seismicevaluationandre	trofittingof structures
Teaching	-Learning Process	Black board, LCD, Skill enhancement through problem so	lving, Industry, site
		and skill development centers visit	
	nt Details (both CIE an		·
		nal Evaluation (CIE) is 50% and for Semester End Exam (SEE)	
		f the maximum marks. Minimum passing marks in SEE is 40%	
		to have satisfied the academic requirements and earned the crees not less than 50% (50 marks out of 100) in the sum total of the	
		nester End Examination) taken together.	le CIE (Continuous
	us Internal Evaluation:		
	Three Unit Tests each of 2		
		20 Marks or one Skill Development Activity of 40 marks	
	ne COs and POs		
		nents/skill Development Activities, will be scaled down to 50 r	narks
		designed to attain the different levels of Bloom's taxonomy a	
defined fo	or the course.		
	End Examination:		
		vill be set for 100 marks and the marks scored will be proportion	nately reduced to 50.
		ave ten full questions carrying equal marks.	
		0 marks. There will be two full questions (with a maximum of f	iour sub-questions) from
	ach module.		
		ve a sub-question covering all the topics under a module.	1 1
5 1	ne students will have to	answer five full questions, selecting one full question from each	I module
	l Learning Resources:		
Books			
	•	Theory and Application to Earthquake Engineering 2nd ed A	nil K. Chopra, Pearson
	ducation.		
		gnofBuildingStructures,VinodHosur,WILEY(india) India.	
		S – 13920: 1993, IS – 4326: 1993, IS-13828: 1993	
	s and Video Lectures (e	sistant Buildings, Minoru Wakabayashi, McGraw Hill Publisher	8
		-K(sour(c(s)).	
	ttps://swayam.gov.in		
	ttps://nptel.ac.in		
• <u>n</u>	ttp://elearning.vtu.ac.in		
Skill Dev	elopment Activities Sug	gested	
• \	visit Gestation centres for	r studying seismic instruments. Earthquake Hazards in India Ea	urthquake Risk
• \	isit site to Understand D	esign of Reinforced concrete buildings for earthquake resistance	e & Load combinations
Course of	itcome (Course Skill Se	t)	
At the end	l of the course the studen	t will be able to :	
Sl. No.	Description		Blooms Level
CO1	Achieve Knowledge of	design and development of problem solving skills	L1, L2, L3,L4
CO2		les of engineering seismology	L1, L2, L3, L4
$CO^2$	Design and develop and	alytical skills	L1, L2, L3,L4
CO3	1	1	
CO3	Summarize the Seismic	e evaluation and retrofitting of structures	L1, L2, L3, L4
		ts of earthquake resistance of reinforced concrete buildings	L1, L2, L3, L4 L1, L2, L3, L4

Program O	utcome of this course	
Sl. No.	Description	POs
1	Analyze problem solving skills	1
2	Design principles of engineering seismology	4
3	Design and develop analytical skills	5
4	Analyze the Seismic evaluation and retrofitting of structures	6
5	Analyze the concepts of earthquake resistance of reinforced concrete buildings	7
6	Engage in critical thinking and provide solution for various civil engineering problems, in industry and	8

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	_

## Semester- II

		STRUCTURAL MASONRY		
Course Code		22CCT244	CIE Marks	50
Teaching Hours/Week (L:P:S	DA)	02:00:02	SEE Marks	50
Total Hours of Pedagogy		25 Hours of teaching + 10-12 sessions of SDA	Total Marks	100
Credits		3	Exam Hours	3
Course Learning objectives:				
		ngth of masonry materials		
Design masonry element	nts under d	lifferent loads		
Module-1	1		<i></i>	1
		terials for Masonry, Strength and elasti		-
		ard, LCD, Skill enhancement throug lopment centers visit	sh problem solving, I	ndustry, site and
Module-2	SKIII UEVE	iopment centers visit		
	portios. De	rameters influencing Masonry propertie	29	
	-			
		ard, LCD, Skill enhancement through lopment centers visit	n problem solving, Ind	lustry, site and
Module-3				
Behaviour of masonry: Masonry	under she	ear, flexure, and axial loads (static and d	lynamic)	
<b>Teaching-Learning Process</b>		ard, LCD, Skill enhancement through lopment centers visit	n problem solving, Ind	lustry, site and
Module-4				
Behaviour of masonry structures	s: Masonry	arches, shells, reinforced masonry		
Teaching-Learning Process		ard, LCD, Skill enhancement through lopment centers visit	n problem solving, Inc	lustry, site and
Module-5		-		
Design of masonry structures: T	utorial ses	sions on design problems of masonry st	ructures	
		ard, LCD, Skill enhancement through lopment centers visit	n problem solving, Inc	lustry, site and
passing mark for the CIE is 50% of SEE. A student shall be deen subject/ course if the student sec Internal Evaluation) and SEE (S <b>Continuous Internal Evaluation</b> 1 Three Unit Tests each of 2 Two assignments each to attain the COs and POs The sum of three tests, two assign	ternal Eva of the ma ned to have ures not le emester Er on: of <b>20 Marl</b> of <b>20 Marl</b>		s in SEE is 40% of the nd earned the credits al le sum total of the CIE of 40 marks ed down to 50 marks	maximum marks lotted to each (Continuous
<ul> <li>Semester End Examination:</li> <li>1 The SEE question pape</li> <li>2 The question paper will</li> <li>3 Each full question is for each module.</li> <li>4 Each full question will</li> </ul>	l have ten f r 20 marks have a sub	et for 100 marks and the marks scored w full questions carrying equal marks. . There will be two full questions (with -question covering all the topics under a five full questions, selecting one full qu	a maximum of four su a module.	b-questions) from
Suggested Learning Resources Books				
1 Hendry A W, "Structur	al Masonr	y		

- 2 Sven Sahlin, "Structural Masonry"
- 3 Curtin, "Design of Reinforced and Pre-stressed Masonry"

Analyze characterise strength of different masonry

Analyze Masonry shells, reinforced masonry

Design masonry elements for different loading conditions

Analyze Behaviour of masonry structures: Masonry arches, shells

Design evaluated masonry strength

4 DayaratnamP,"Brick and Reinforced Brick Structures"-Oxford and IBH pub

## Web links and Video Lectures (e-Resources):

- <u>https://swayam.gov.in</u>
- <u>https://nptel.ac.in</u>
- <u>http://elearning.vtu.ac.in</u>

## Skill Development Activities Suggested

- Brick manufacturing plant visit to study characterize and evaluate the strength of masonry materials
- Use of Loading Frame to design masonry elements under different loads

#### Course outcome (Course Skill Set)

At the end of the course the student will be able to :

Sl. No.	Description	<b>Blooms Level</b>
CO1	Characterise strength of different masonry	L1, L2, L3
CO2	Evaluate masonry strength	L1, L2, L3
CO3	Design masonry elements for different loading conditions.	L1, L2, L3,L4
CO4	Behaviour of masonry structures: Masonry arches, shells	
CO5	Design of masonry structures	

Description

#### Mapping of COS and POs

Program Outcome of this course

Sl. No.

1

2

3

4

5

6

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

Engage in critical thinking and provide solution for various civil engineering problems, in industry and

POs

1

4

5

6

7

8

		ARE APPLICATION LABO		
Course		22CCTL27	CIE Marks	50
	g Hours/Week (L:T:P: S)	01:00:02:00	SEE Marks	50
Credits		02	Exam Hours	100
This cou • Plan an • Carry •	objectives: urse will enable students to nd schedule multi storeyed building out estimation of buildings using so stand and apply project management	ftwares		
SI.NO		Experiments		
1	Preparation of estimation of a stru			
2	Construction management softwar	e (MS-PROJECTS /PRIMAVER	A)	
3	Understanding basic features (3 ho	ours)		
4	Create WBS, activities, and tasks project management software (6 h		spread sheet and transferri	ng the same to MS
5	Identification of Predecessor and S	Successor activities with constrain	ts (6 hours).	
6	Constructing Network diagram (A Critical paths, Project duration, Fl		Critical path, Critical activi	ties and other non
7	Study on various view options ava	ilable (3 hours).		
8	Basic understanding about resourc	e creation and allocation, resolvin	g over allocation of activit	ies (6 hours).
		Demonstration Experiments (For	CIE ) if any	
9	Splitting the activities, linking mu	ltiple activities, assigning constrai	ns, merging multiple proje	cts
10	Baseline project and updating the	project (6 hours).		
11	Hands on activities on STAAD Pr	0		
12	Hands on activities on BIM			

On completion of this course, students are able to:

• Achieve Knowledge of Design and development of soft skills.

• Understand the application of planning and scheduling techniques to construction project.

• Optimize time and cost for the construction project.

## **Assessment Details (both CIE and SEE)**

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each course. The student has to secure not less than 40% of maximum marks in the semester-end examination(SEE). In total of CIE and SEE student has to secure 50% maximum marks of the course.

## **Continuous Internal Evaluation (CIE):**

CIE marks for the practical course is **50 Marks**.

The split-up of CIE marks for record/ journal and test are in the ratio **60:40**.

- Each experiment to be evaluated for conduction with observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
- Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8<sup>th</sup> week of the semester and the second test shall be conducted after the 14<sup>th</sup> week of the semester.
- In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability.
- The average of 02 tests is scaled down to **20 marks** (40% of the maximum marks).

The Sum of **scaled-down** marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.

## Semester End Evaluation (SEE):

SEE marks for the practical course is 50 Marks.

SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University.

All laboratory experiments are to be included for practical examination.

(Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.

Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.

Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.

General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)

Change of experiment is allowed only once and 10% Marks allotted to the procedure part to be made zero.

The duration of SEE is 03 hours

Suggested Learning Resources:

- <u>https://swayam.gov.in</u>
- <u>https://nptel.ac.in</u>
- <u>http://elearning.vtu.ac.in</u>

## Semester- III

REST	ORATION	AND REHABILITATION OF THE	STRUCTURES	
Course Code		22CCT31	CIE Marks	50
Teaching Hours/Week (L:P:S	SDA)	3:0:2	SEE Marks	50
Total Hours of Pedagogy:		40 Hours of Teaching+10-12 sessions of SDA	Total Marks	100
Credits		4	Exam Hours	3
structure.	e new appr	perties of different members and Idem oaches in the design aspects and Unde		
Module-1				
		n and importance components in serv auses of deterioration; preventive me		-
Teaching-Learning ProcessBlack board, LCD, Skill enhancement through problem solving, Industry, sitskill development centers visit				
Module-2		<b>•</b>		
	constructio s. Black boa	ng and durability; Performance on failures; Dealing with cracks; Meth ard, LCD, Skill enhancement through lopment centers visit	ods of repair in con	crete, Steel and
Module-3		•		
Deterioration of Concrete; shotcrete techniques. Surfac measuresto be taken to pre proofing.	Causes of e coatings ventduring	e; Process of corrosion, Causes, Effe Efflorescence, Effects, Repair and used in repair ofstructures. Leaka and after construction. Water pro	Preventive measur age in slabs; Cause ofing; Different tee	es. Grouting and es and Preventive chniques of water
Teaching-Learning Process Module-4		ard, LCD, Skill enhancement through lopment centers visit	problem solving, Ir	dustry, site and
8 8 8	,	ferent methods of strengthening the e in Maintenance Inspection. Maintena	6	
Teaching-Learning Process		ard, LCD, Skill enhancement through lopment centers visit.	problem solving, Ir	dustry, site and
Module-5		-		
Remedial measures and techn fire, leakage, marine conditio	-	ailures due to strength, deflection, cra tion methods	acking, chemical att	ack, weathering,
<b>Teaching-Learning Process</b>		ard, LCD, Skill enhancement through lopment centers visit.	problem solving, Ir	dustry, site and

### Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together. Continuous Internal Evaluation:

- Three Unit Tests each of 20 Marks
- Two assignments each of 20 MarksoroneSkill Development Activity of 40 marks
- To attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- The question paper will have ten full questions carrying equal marks.
- Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- Each full question will have a sub-question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module

#### Suggested Learning Resources: Books

- 1. Bhattacharjee, Concrete structures Repair, Rehabilitation and Retrofitting, CBSPublishers, 2017
- 2. B. Vidivelli, Rehabilitation of concrete Structures, standard Publishers and distributors, 2007
- 3. R T Allen, S C Edwards and D.N. Shaw, Repair of Concrete Structures, CRC press,1992
- 4. A Technical Report on Learning of failures from Deficiencies in design, construction and Service, Raikar R. N., R & DCentre (SDCPL

Web links and Video Lectures (e-Resources):

- https://swayam.gov.in
- https://nptel.ac.in
- http://elearning.vtu.ac.in

**Skill Development Activities Suggested** 

- Identifying different repair martial, its use on the building, technology to apply
- Different retrofitting method, various reasons for damage of building structure
- Strengthening of the structure using locally available materials

Sl. No.	Description	Blooms Level
CO1	Predict the failure modes in structures. And Design the structures to overcome the failure in construction activities	L1, L2, L3
CO2	Understand the deterioration of structures. and Suggest remedial measures for different types of failures	L1, L2, L3,L4,
CO3	Understand different methods of demolition	L1, L2, L3 L4,

Sl. No.	Description	POs
1	Analyze characterise strength of different Repair material	1
2	Design evaluated of strengthened structure	4
3	Design strengthened elements for different loading conditions	5
4	Analyze Behaviour of strengthened and retrofitted elements	6
5	Analyze retrofitted slab elements and beam elements	7
6	Engage in critical thinking and provide solution for various civil engineering problems, in industry	8

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

#### Semester- III

#### CONSTRUCTION CONTRACTS SPECIFICATION AND ESTIMATION **Course Code** 22CCT321 **CIE Marks** 50 03:00:00 **SEE Marks Teaching Hours/Week (L:P:SDA)** 50 **Total Hours of Pedagogy:** 40 Hours of teaching **Total Marks** 100 3 Credits Exam Hours 3 **Course Learning objectives:** CO1: Summarize, analyze and evaluate the estimates, rate analysis and specifications. And Analyze, evaluate and design construction contract documents, tendering procedure CO2:Summarize and analyze the, claims and dispute mechanisms. And Summarize and analyse the BOT, PPP, Concession contracts CO3:Recognize and summarize the laws affecting engineers, relational contracts **Module-1 Estimation and Rate Analysis** Estimation: Estimate, Data required to prepare estimate, Types of estimate, Report for estimate, Factors affecting estimation of major construction project. Analysis of Rates: Purpose of rate analysis, Procedure for rate analysis, Factors affecting rate analysis. Rate analysis for Lime concreting in foundation or floor, Cement concreting in foundation or floor, RCC work in beams, slabs & column, Reinforced brick work in slabs, First class brick work in foundation &superstructure, Coursed Rubble stone masonry in superstructure, Ashlar stone masonry in superstructure, Cement plastering & Pointing, Cement Concrete Floor, Mosaic or terrazzo Tile floor, white washing & distempering, Damp proof course, Painting, Varnishing, Earth work in excavation, centering, Shuttering, formwork forRCCbeam, slab, Galvanizedcorrugatediron sheet roofing **Teaching-Learning Process** Black board, LCD, Skill enhancement through problem solving, Industry, site and skill development centers visit **Module-2** Construction Specifications General/brief specifications of a first class building, Second class building, Third classbuilding, fourth class building. Detailed specifications for Earth work in excavation in foundation, Lime concrete in foundation, Cement concrete, Reinforced cement concrete, Damp proof course, Brick work first class, Reinforced brick work, Plastering, pointing, Cement concrete floor, Mosaic or terrazzo floor, White washing, Colour washing, Distempering, Painting, Varnishing, Wood work (carpenter"s work), Doors and windows, Glazing, Centering and shuttering, Ashlar stone masonry, Coursed Rubble masonry, Galvanized corrugated iron sheet roofing Black board, LCD, Skill enhancement through problem solving, Industry, site and **Teaching-Learning Process** skill development centers visit Module-3 Contracts, Tendering, Bidding & Contracting Contracts, Tendering, Bidding & Contracting Introduction to Contracts: Agreement, Contract, Essentials conditions of a Valid Contract, Terminologies of Contract, Distinction between Agreement and Contract, Types of Contracts, Indian Contract Act 1872..Tendering, Bidding & Contracting: Tender and Tender Documents, Tendering procedure, Tender Notice, Methods of Bidding/Tendering, Conditions of Contract, Securities/Guarantees in contract **Teaching-Learning Process** Black board, LCD, Skill enhancement through problem solving, Industry, site and skill development centers visit **Module-4 Construction Claims and Dispute Resolution** Construction Claims: Reasons for Claims in Construction Contracts, Types of Claims, Causes of claims, effects of claims Preparation And Presentation of Claims, Deviations/ Variations: Extraitem, Excess quantity, Deficit quantity, Price Escalation. Dispute Resolution: Dispute Resolution Mechanism, Types of Dispute Resolution: Arbitration, Mediation, Conciliation, Litigation, Dispute Resolution Board [DRB] **Teaching-Learning Process** Black board, LCD, Skill enhancement through problem solving, Industry, site and skill development centers visit

## Module-5 BOT Contract, Relational Contracts, Laws affecting Engineers

BOT Contract: Types of contract, PPP framework, types of risk, concession agreement. Relational Contracts: Partnering, Alliancing. Laws affecting Engineers: LabourLaw, Sales Tax, VAT, Service Tax, Excise Duty

# TeachingLearning ProcessBlack board, LCD, Skill enhancement through problem solving, Industry, site and<br/>skill development centers visit

## Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

- Continuous Internal Evaluation:
- Three Unit Tests each of **20 Marks**
- Two assignments each of 20 MarksoroneSkill Development Activity of 40 marks
- To attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks

# CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

#### **Semester End Examination:**

- 1 The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2 The question paper will have ten full questions carrying equal marks.
- 3 Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4 Each full question will have a sub-question covering all the topics under a module.
- 5 The students will have to answer five full questions, selecting one full question from each module .

#### Suggested Learning Resources:

Books

- 1 B.N.Dutta, "Estimation and Costing in Civil Engineering", 28th revised edition, UBS Publishers Distributors Pvt. Ltd., 2016.
- 2 Collier, K. (1982). "Managing Construction Contracts", Reston Publishing Company.
- 3 S. RanagaRao Contract Management and Dispute Resolutions Engineering staffCollege of India January 2008.
- 4 C. J. Schexnayder and R. E. Mayo, "Construction Management Fundamentals", McGraw Hill, New Delhi. 2003
- 5 General Conditions of Contract, Central Public Works Department, New Delhi, 2010
- 6 D.S. Berrie and B.c. Paulson, Professional construction management including C.M., Design construct and general contracting, McGraw Hill International, Third Edition1992.
- 7 V. K. Raina, Construction & Contract Management Practices, SPD, New Delhi.

## Web links and Video Lectures (e-Resources):

- <u>https://swayam.gov.in</u>
- https://nptel.ac.in
- http://elearning.vtu.ac.in

#### **Skill Development Activities Suggested**

- On Site calculation of the material, placing order of the different civil engineering material
- Understanding different estimation and placing required order of the estimated materials
- Different contracts related to civil engineering and case study

Course outcome (Course Skill Set)						
At the end	l of the course the student will be able to :					
Sl. No.	Description	Blooms Level				
CO1	Attain the knowledge on estimates, Develop and present rate analysis and specifications. And Develop and present the tender documents for the project	L1, L2, L3,L4				
CO2	Attain the knowledge on tendering procedure, claims and dispute mechanisms. And Attain the knowledge on BOT, PPP, Concession contracts	L1, L2, L3				
CO3	Attain the knowledge on laws affecting engineers, relational contracts	L1, L2, L3				

Sl. No.	Description	POs
1	Analyze different contracts related to civil engineering	1
2	Design an excel sheet for the various estimation	4
3	Design software for estimation of the materials	5
4	Analyze requirement of the estimated materials to different site	6
5	Analyze calculated material to required martial in the site and place the order	7
6	Engage in critical thinking and provide solution for various civil engineering problems, in industry	8

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

## Semester- III

CONSTR	UCTIO	ON DEMOLITION AND WASTE MA	ANAGEMENT		
Course Code		22CCT322	CIE Marks	50	
Teaching Hours/Week (L:P:SDA)		03:00:00	SEE Marks	50	
Total Hours of Pedagogy:		40 Hours of teaching	Total Marks	100	
Credits		3	Exam Hours	3	
		inableconstructionanddemolitionwaster mpactofbuildingmaterials,formulatingar			
	mples. cling/re <b>Black</b>	board, LCD, Skill enhancement th	indirect waste; site	types and origins;	
Module-2	and sl	xill development centers visit			
training; auditing; current disposal	options	eements; sub-contractor management; ; health and safety; reporting to local at licenses; waste transfer facilities; land	uthorities. Treatment	of Construction and	
Teaching-Learning Process		board, LCD, Skill enhancement the kill development centers visit	rough problem solv	ring, Industry, site	
Module-3		<b>*</b>			
	g buil	nimization. Client, contractor and dea ding structure; design flexibility; design al selection and control.			
Teaching-Learning Process		board, LCD, Skill enhancement the sill development centers visit	rough problem solv	ving, Industry, site	
Module-4					
Waste Forecasting Tools, Applica engineering projects;WRAPnetwast Waste; WRAPSite Waste Managen	e tool;		out waste tool for	buildings and civil	
Teaching-Learning Process					
Module-5					
	on of	markets; Production of precast element construction materials. Smart materials			
Teaching Learning Process	Black	board, LCD, Skill enhancement the sill development centers visit	rough problem solv	ving, Industry, site	

## Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

#### **Continuous Internal Evaluation:**

- 1 Three Unit Tests each of **20 Marks**
- 2 Two assignments each of 20 Marks or one Skill Development Activity of 40 marks

to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

## Semester End Examination:

- 1 The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2 The question paper will have ten full questions carrying equal marks.
- 3 Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4 Each full question will have a sub-question covering all the topics under a module.
- 5 The students will have to answer five full questions, selecting one full question from each module

## **Suggested Learning Resources:**

Books

- 1 Stessel, R. I. Recycling and resource recovery engineering: principles of waste processing. Springer Science & BusinessMedia, (2012).
- 2 Greg Winkler, "Recycling Construction and Demolition waste: A LEED-Based Toolkit (Green Source) McGraw HillPublishers.
- 3 VMTam,ChiMingTam,"ReuseofConstructionandDemolitionWasteinHousingDevelopment", Nova SciencePublishers, 2008.
- 4 Nováková, I., &Mikulica, K. (2016). Properties of concrete with partial replacement of natural aggregate by recycled concreteaggregates from precast production. Procedia Engineering, 151, 360-367
- 5 Xiao, J. (2018). Reclaim of Waste Concrete. In Recycled Aggregate Concrete Structures (pp. 15-37). Springer, Berlin, Heidelberg

#### Web links and Video Lectures (e-Resources):

- <u>https://swayam.gov.in</u>
  - <u>https://nptel.ac.in</u>
- <u>http://elearning.vtu.ac.in</u>

#### **Skill Development Activities Suggested**

- Visit construction Demolition management company, classify various demolition waste
- Identify different materials to reuse, repair and recycle from the demolition waste
- Identify various screening methods to use demolition waste in construction

#### Course outcome (Course Skill Set)

Sl. No.	Description	Blooms Level
CO1	Formulate, design, evaluate and review pre-construction and construction phase resource	L1, L2, L3
	efficient waste management plans	
CO2	Evaluate, assess and recommend potential reuse/recycling/disposal options considering existing and potential future markets/use	L1, L2, L3

Program O Sl. No.	It come of this course Description	POs
1	Analyze different demolition waste materials	1
2	Design an screening technology to make use of demolition waste	4
3	Design protocol to repair, reuse and recycle technology	5
4	Analyze requirement of the raw materials for reuse of the demolition waste	6
5	Analyze various technique for recycling the construction defoliation waste	7
6	Engage in critical thinking and provide solution for various civil engineering problems, in industry	8

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

## Semester- III

DESIGN OF PRE-STRESSED CONCRETE STRUCTURES						
Course Code		22CCT323	CIE Marks	50		
Teaching Hours/Week (L:P:SDA)		03:00:00	SEE Marks	50		
Total Hours of Pedagogy:		40 Hours of teaching	Total Marks	100		
Credits		3	Exam Hours	3		
<ul> <li>Course Learning objectives:</li> <li>CO1:To take the appropriate decision in respect of choice of Pre-stressed section over R.C.C.</li> <li>CO2: To design the structures with various methods of pre-stressing.</li> </ul>						
Module-1						
Design of high strength concrete mix	es. Lo	oss of prestress in single span and continu	ious beams.			
Use of IS 1343-1980, Analysis Limit State Design of beams for Tension Type II and III problems, Cracking moment, untensioned reinforcement, Partialprestressing, Stress Corrosion. Transferofprestress bybond, Transversetensilestresses, Endzone reinforcement. Behaviour of Bonded and unbounded prestress concrete beams.						
Teaching-Learning Process		k board, LCD, Skill enhancement thro skill development centers visit	ough problem solvin	ng, Industry, site		
Module-2		•				
		shortand long term controlofdeflection, ypes of flexural failures, Limit state con		derations. Flexural		
Teaching-Learning Process	Blac	k board, LCD, Skill enhancement thr skill development centers visit	-	ing, Industry, site		
Module-3						
		members: Principal stresses and ultime pers in Torsion, Design of reinforcement				
Teaching-Learning Process		k board, LCD, Skill enhancement thre skill development centers visit	ough problem solvi	ng, Industry, site		
Module-4		•				
Stress distribution in end block, Analysis and Anchorage Zone reinforcement. Composite Construction of prestressed precast and cast in situ concrete. Statically Indeterminate structures: Continuous beams, primary and secondary moments, Continuity, concordant cable profile, Analysis and Design of continuous beams.						
Teaching-Learning Process	Blac	k board, LCD, Skill enhancement thr	ough problem solv	ing, Industry, site		
Module-5	and	skill development centers visit				
	D	on of Dup stupped operated toula				
stressed concrete.	Metho	d of construction. Stage prestressing, I		-		
TeachingLearning Process		k board, LCD, Skill enhancement thr skill development centers visit	ough problem solv	ing, Industry, site		

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

**Continuous Internal Evaluation:** 

- 1 Three Unit Tests each of 20 Marks
- 2 Two assignments each of 20 Marks or one Skill Development Activity of 40 marks
- **3** To attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1 The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2 The question paper will have ten full questions carrying equal marks.
- 3 Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4 Each full question will have a sub-question covering all the topics under a module.

5 The students will have to answer five full questions, selecting one full question from each module Suggested Learning Resources:

Books

- 1 NigelRHewon : PrestressedConcreteBridge,DesignandconstructionThomasTelfordLondon2003
- 2 DevidA.Sheppard&WilliamR.PhillpsPlanCastPrecastandPrestressedconcrete(ADesignGuide) Mcgraw Hill PublicationCo. 1989.
- 3 N.KrishnarajuPrestressedConcreteTataMcGrawHill(ThirdEdition)1981.
- 4 Lin T.Y,Burns N.H. Design of Prestressed Concrete Structures. John Wiley & sons (Third Edition)1982

Web links and Video Lectures (e-Resources):

- https://swayam.gov.in
- https://nptel.ac.in
- http://elearning.vtu.ac.in

**Skill Development Activities Suggested** 

- Site Visit to pre stressed construction structures, infrastructure and buildings projects
- Understanding the difference between pre tension and post tension process in actual site
- Visit metro construction to understand various process of pre stressed concrete

Course outcome (Course Skill Set)

Sl. No.	Description	Blooms Level
CO1	To take the appropriate decision in respect of choice of Pre-stressed section over R.C.C	L1, L2, L3,L4
CO2	To design the structures with various methods of pre-stressing.	L1, L2, L3,L4

Sl. No.	Description	POs
1	Analyze different pre stressed structure	1
2	Design various pre and post tensioned structures	4
3	Design pre cast units	5
4	Analyze requirement of the raw materials for pre stressed structures	6
5	Analyze energy module in pre and post tensioned units	7
6	Engage in critical thinking and provide solution for various civil engineering problems, in industry	8

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

#### Semester- III

	ENERGY AND BUILDINGS		
Course Code	22CCT324	CIE Marks	50
Teaching Hours/Week (L:P:SDA)	03:00:00	SEE Marks	50
Total Hours of Pedagogy:	40 Hours of teaching	Total Marks	100
Credits	3	Exam Hours	3

**Course Learning objectives:** 

- CO1: To understand the importance of energy conservation.
- CO2: To understand importance of non-renewable resources.
- CO3: To design energy efficient buildings

### Module-1

Conservation & energy efficiency concepts-overview of significance of energy use- RenewableandNonRenewable, energy and their significance, Global energy and environmental resources, Impact of temperature change, Energy crises Energy processes in buildings.

Teaching-Learning Process	Black board, LCD, Skill enhancement through problem solving, Industry, site and skill development centers visit					
Module-2						
	Solar energy fundamentals & practices in building design- solar astronomical relations and radiation physics and measurements, design decision for optimal orientation of building, shadow analysis.					
Teaching-Learning ProcessBlack board, LCD, Skill enhancement through problem solving, Industry, site an skill development centers visit						
Module-3						
Heating and ventilation design- Human thermal comfort, climatological factors, material specifications and heat transfe principles, thermal performance evaluation, Heat loss from buildings, design of artificial ventilation system, design of insulators						
<b>Teaching-Learning Process</b>	Black board, LCD, Skill enhancement through problem solving, Industry, site and					
	skill development centers visit					

### Module-4

Design audits & economic optimization- Concept of cost/benefit of energy conservation & carbon footprint estimation. Energy efficient lighting system design: Basic terminologies and standards, daylighting and artificial lighting design, auditing.

Teaching-Learning Process	Black board, LCD, Skill enhancement through problem solving, Industry, site and skill development centers visit

## Module-5

Computerenergysimulationprograms-Needforenergysimulationprograms and its working, Energy simulation tools, Implementation of computer simulation programs

<b>Teaching Learning Process</b>	Black board, LCD, Skill enhancement through problem solving, Industry, site and
	skill development centers visit

Assessment Details (both CIE and SEE)

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**Continuous Internal Evaluation:** 

- Three Unit Tests each of 20 Marks
- Two assignments each of 20 Marks or one Skill Development Activity of 40 marks
- To attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

**Semester End Examination:** 

- 1 The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2 The question paper will have ten full questions carrying equal marks.
- 3 Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4 Each full question will have a sub-question covering all the topics under a module.
- 5 The students will have to answer five full questions, selecting one full question from each module

## Suggested Learning Resources:

Books

1. MiliMajumdar, "Energy Efficient Buildings In India", The Energy Research Institute.

 $\label{eq:lagrange} 2. \ LalJayamaha \ Energy-EfficientBuildingSystems, McGrawHillPublication.$ 

- 3. J A Duffie& W A Beckman Solar Energy and thermal processes, John Wiley
- 4. Energy Conservation Building Code, 2007.
- 5. Handbook of functional requirement of buildings, SP: 41:1987

Web links and Video Lectures (e-Resources):

- https://swayam.gov.in
- <u>https://nptel.ac.in</u>
- http://elearning.vtu.ac.in

**Skill Development Activities Suggested** 

- Understand the energy model in the buildings, and energy required in the various stages of the construction
- Analyse life cycle of the Building materials and importance of sustainable technology

## Course outcome (Course Skill Set)

## At the end of the course the student will be able to :

Sl. No.	Description	Blooms Level
CO1	Understand the importance of energy resource	L1, L2, L3
CO2	Design energy efficient buildings	L1, L2, L3

Sl. No.	Description	POs
1	Analyze different energy module in the building	1
2	Design various steps in calculating energy required in the process	4
3	Design protocol for the energy calculation	5
4	Analyze requirement of the energy right from extraction till demolition of the building	6
5	Analyze energy module in the building	7
6	Engage in critical thinking and provide solution for various civil engineering problems, in industry	8

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

## Semester- III

5	USTAINABLITY AND LIFE CYCLE ASS	ESSIMEN I	
Course Code	22CCT331	CIE Marks	50 50
Teaching Hours/Week (L:P:SD	OA) 03:00:00	SEE Marks	
Total Hours of Pedagogy:	40 Hours of teaching	Total Marks	100
Credits	3	Exam Hours	3
<ul><li>systems.</li><li>CO2: Exposure to susta</li></ul>	lamental concepts related to interaction of indu		-
<ul> <li>sustainability.</li> <li>CO4: Identify problems science, social and econ</li> <li>CO5: Basic concepts of</li> </ul>	ncepts and scientific methods of a systems-bas s in sustainability and formulate appropriate so	lution based on scientific Cycle Inventory	
	oncepts and Life Cycle Analysis (Introduction, ?? Water energy and food nexus). Black board, LCD, Skill enhancement thr		_
	skill development centers visit	ougn problem solving, h	nuusti y, site and
Module-2			
	rk for Sustainability (Introduction, Risk, Enhancement of Environmental Problems).	nvironmental Risk Asses	ssment, Example
Teaching-Learning Process	Black board, LCD, Skill enhancement thr skill development centers visit	ough problem solving, I	ndustry, site and
Module-3			
Environmental Data, Common	and LCA Methodology (Environmental Data Analytical Instruments, Overview of LCA M sessment, Life Cycle Interpretation, LCA Softw	lethodology -Goal Defin	•
m 14 x 4 m		hrough problem solvin	g, Industry, site
Teaching-Learning Process	Black board, LCD, Skill enhancement t and skill development centers visit		
Module-4		Example on LCA	
Module-4 Life Cycle Assessment – Detaile Comparisons, LCA Benefits and Inventory and Impact Assessmer	and skill development centers visit	A Steps from ISO Framev	
Comparisons, LCA Benefits and Inventory and Impact Assessmer	and skill development centers visit d Methodology and ISO Framework (Detailed Drawbacks, Historical Development and LC4 nts (Unit Processes and System Boundary Data	A Steps from ISO Framev a Quality, Procedure for I	Life Cycle Impac

Factors for Good LCA Study (ISO Terminologies, LCA Steps Recap, Chemical Release and Fate and Transport, and Green Sustainable Materials).Design for Sustainability (Environmental Design for Sustainability: Economic, Environmental Indicators, Social Performance Indicators, Sustainable Engineering Design Principles and Environmental Cost Analysis).

TeachingLearning Process	Black board, LCD, Skill enhancement through problem solving, Industry, site
	and skill development centers visit

## Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

## **Continuous Internal Evaluation:**

- 1 Three Unit Tests each of **20 Marks**
- 2 Two assignments each of 20 Marks or one Skill Development Activity of 40 marks
- 3 To attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

## Semester End Examination:

- 1 The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2 The question paper will have ten full questions carrying equal marks.
- 3 Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4 Each full question will have a sub-question covering all the topics under a module.
- 5 The students will have to answer five full questions, selecting one full question from each module

#### Suggested Learning Resources:

#### Books

- 1. "Essentials of bridge Engineering", D.Johnson Victor,-Oxford, IBH publishing company, ISBN, 8120417178, 9788120417175.
- 2." Bridge Engineering", Ponnuswamy-,1989, McGraw Hill Publication ISBN 100070656959.
- 3. "Design of Concrete Bridges", VaziraniRatwani&M.G.Aswani, 2004 Khanna Publishers, New Delhi, ISBN-13. 978-81-7409-117-3.
- 4. "Design of Bridges"- Dr. Krishna Raju, Oxford, 2001 IBH Publishing company Limited, ISBN978-81-204-1741-0 788120 114 17410.

## Web links and Video Lectures (e-Resources):

- <u>https://swayam.gov.in</u>
  <u>https://nptel.ac.in</u>
- <u>https://nptel.ac.in</u>
  http://elearning.vtu.ac.in

## Skill Development Activities Suggested

- Identify the sustainability challenges facing the current generation
- Analyse various sustainable solutions to society
- Visit sustainable construction sites

	atcome (Course Skill Set) I of the course the student will be able to :	
Sl. No.	Description	Blooms Level
CO1	Conceptualise the fundamental concepts related to interaction of industrial and environmental /ecological systems	L1, L2, L3.
CO2	Identify the sustainability challenges facing the current generation and to recommend systems-based approaches required to create sustainable solutions to society.	L1, L2, L3.
CO3	Identify problems in sustainability and formulate appropriate solution.	L1, L2, L3,L4.
CO4	Conceptualise LCA, LCI and LCIA.	L1, L2, L3.

Sl. No.	Description	POs
	Analyze industrial and environmental /ecological systems.	1
2	Design Environmental Data Collection and LCA Methodology	4
3	Design protocol for the energy calculation	5
4	Analyze Life Cycle Analysis of the building	6
5	Analyze energy module in the building	7
6	Engage in critical thinking and provide solution for various civil engineering problems, in industry	8

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

#### Semester- III

### **GREEN BUILDING TECHNOLOGY**

Course Code	22CCT332	CIE Marks	50
Teaching Hours/Week (L:P:SDA)	03:00:00	SEE Marks	50
Total Hours of Pedagogy:	40 Hours of teaching	Total Marks	100
Credits	3	Exam Hours	3

**Course Learning objectives:** 

- CO1: To impart knowledge of the principles behind the green building technologies
- CO2: To know the importance of sustainable use of natural resources and energy
- CO3: To understand the principles of effective energy and resources management in buildings.
- CO4: To bring awareness of the basic criteria in the green building rating systems
- CO5: To understand the methodologies to reduce, recycle and reuse towards sustainability

Module-1

Introduction to Green Buildings: Definition of green buildings and sustainable development, typical features of green buildings, benefits of green buildings towards sustainable development. Green building rating systems – GRIHA, IGBC and LEED, overview of the criteria as per these rating systems

<b>Teaching-Learning Process</b>	Black board, LCD, Skill enhancement through problem solving, Industry, site and
	skill development centers visit

## Module-2

Site selection and planning: Criteria for site selection, preservation of landscape, soil erosion control, minimizing urban heat island effect, maximize comfort by proper orientation of building facades, day lighting, ventilation, etc. Water conservation and efficiency: Rainwater harvesting methods for roof& non-roof, reducing landscape water demand by proper irrigation systems, water efficient plumbing systems, water metering, waste water treatment, recycle and reuse systems

Teaching-Learning Process	Black board, LCD, Skill enhancement through problem solving, Industry, site and
	skill development centers visit

Module-3

Energy Efficiency: Environmental impact of building constructions, Concepts of embodied energy, operational energy and life cycle energy. Methods to reduce operational energy: Energy efficient building envelopes, efficient lighting technologies, energy efficient appliances for heating and air-conditioning systems in buildings, zero ozone depleting potential (ODP) materials, wind and solar energy harvesting, energy metering and monitoring, concept of net zero buildings.

<b>Teaching-Learning Process</b>	Black board, LCD, Skill enhancement through problem solving, Industry, site and
	skill development centers visit

Module-4

Building materials: Methods to reduce embodied energy in building materials: (a) Use of local building materials (b) Use of natural and renewable materials like bamboo, timber, rammed earth, stabilized mud blocks, (c) use of materials with recycled content such as blended cements, pozzolana cements, fly ashbricks, vitrified tiles, materials from agro and industrial waste. (d) reuse of waste and salvaged materials Waste Management: Handling of construction waste materials, separation of household waste, on-site and off-site organic waste management

Teaching-Learning Process	Black board, LCD, Skill enhancement through problem solving, Industry, site and skill development centers visit
Modulo 5	

Module-5

Indoor Environmental Quality for Occupant Comfort and Wellbeing: Daylighting, air ventilation, exhaust systems, low VOC paints, materials & adhesives, building acoustics. Codes related to green buildings: NBC, ECBC, ASHRAE, UPC etc

<b>Teaching Learning Process</b>	Black board, LCD, Skill enhancement through problem solving, Industry, site and
	skill development centers visit

### Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

## **Continuous Internal Evaluation:**

- Three Unit Tests each of **20 Marks**
- Two assignments each of 20 Marks or one Skill Development Activity of 40 marks
- To attain the COs and POs
- The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

## Semester End Examination:

- 1 The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2 The question paper will have ten full questions carrying equal marks.
- 3 Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4 Each full question will have a sub-question covering all the topics under a module.
- 5 The students will have to answer five full questions, selecting one full question from each module

## Suggested Learning Resources:

## Books

- 1 IGBC Green Homes Rating System, Version 2.0., Abridged reference guide, 2013, Indian GreenBuilding Council Publishers.
- 2 GRIHA version 2015, GRIHA rating system, Green Rating for Integrated Habitat Assessment
- 3 Alternative building materials and technologies by K.S. Jagadish, B.V. Venkatarama Reddy and K.S. Nanjunda Rao.
- 4 Non-Conventional Energy Resources by G. D. Rai, Khanna Publishers
- 5 Sustainable Building Design Manual, Vol.1 and 2, TERI, New Delhi 2004

## Web links and Video Lectures (e-Resources):

- <u>https://swayam.gov.in</u>
- <u>https://nptel.ac.in</u>

## • <u>http://elearning.vtu.ac.in</u>

## Skill Development Activities Suggested

- Understand concepts of green building technologies through specie site
- Green building rating systems GRIHA, IGBC and LEED, applying them in the local building
- Energy Efficiency and its importance through plant visit

#### Course outcome (Course Skill Set)

Sl. No.	Description	Blooms Level
CO1	Define a green building, along with its features, benefits and rating systems	L1, L2, L3.
CO2	Describe the criteria used for site selection and water efficiency methods.	L1, L2, L3.
CO3	Explain the energy efficiency terms and methods used in green building practices.	L1, L2, L3.
CO4	Select materials for sustainable built environment & adopt waste management methods	L1, L2, L3.
CO5	Describe the methods used to maintain indoor environmental quality	L1, L2, L3.

Program Outcome of this course				
Sl. No.	Description	POs		
1	Analyze Green building rating systems.	1		
2	Design a green building, along with its features	4		
3	Design energy efficiency in green building	5		
4	Analyze Life Cycle Analysis of the building	6		
5	Analyze energy module in the building	7		
6	Engage in critical thinking and provide solution for various civil engineering problems, in industry	8		

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

## Semester- III

Ι	DESIGN OF BRI	DGES AND GRADE SE	PARATORS	
Course Code		22CCT333	CIE Marks	50
Teaching Hours/Week (L:P:SD	A)	03:00:00	SEE Marks	50
Total Hours of Pedagogy:		40 Hours of teaching	Total Marks	100
Credits	Exam Hours	3		
<ul><li>action of vehicular load</li><li>CO3: Examine the desig</li><li>CO4: Analyse the loading</li></ul>	s. gn aspects of bridg ng conditions on th ty control measure tructure portions o	e approaches for RCC, PS he bridges and design the e s during the execution of f the bridge on for Bridges, Classificat	elements as per IRC loadspe bridges both for 	•
Teaching-Learning Process	Black board, LC skill developmen		rough problem solving, In	dustry, site and
Module-2	<b>^</b>			
Box Culvert: Different Loading of working out the worst combination Structural Design of Slab Culver	on of loading, Mor	nent Distribution, Calcula		
Teaching-Learning Process	Black board, LC skill developmen		rough problem solving, In	ndustry, site and

### Module-3

T Beam Bridge Slab Design: Proportioning of Components Analysis of interior Slab & Cantilever Slab Using IRC Class AA Tracked, Wheeled Class A Loading, Structural Design of Slab, with					
Slab Using IRC Class AA Tracked Wheeled Class A Loading Structural Design of Slab, with					
Shab Using INC Class INT Hacked, Wheeled Class IT Ebading, Structural Design of Stab, with					
Reinforcement Detail. T Beam Bridge Cross Girder Design: Analysis of Cross Girder for Dead Load & Live Load Using					
IRC Class AA Tracked, Wheeled Class A Loading A Loads, Structural Design of beam with Reinforcement Detail.					
Teaching-Learning Process         Black board, LCD, Skill enhancement through problem solving, Industry, site					
and skill development centers visit					
Module-4					
Bearings – Types of bearings, Bearings for slab bridges – Bearings for girder bridges – Design of					
Elastomeric bearing – Joints – Expansion joints, repair and rehabilitation of concrete bridges.					
Teaching-Learning Process Black board, LCD, Skill enhancement through problem solving, Industry, site and					
skill development centers visit					
Module-5					
PSC Bridges: Introduction to Pre and Post Tensioning, Proportioning of Components, Analysis and Structural Design of					
Slab, Analysis of Main Girder using COURBON"s Method for IRC Class					

AA tracked vehicle, Calculation of pre-stressing force and eccentricity, cable profile and calculation of stresses, Design of End block and detailing of main girder.

TeachingLearning Process	Black board, LCD, Skill enhancement through problem solving, Industry, site and			
	skill development centers visit			

## Assessment Details (both CIE and SEE)

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## **Continuous Internal Evaluation:**

- 1 Three Unit Tests each of **20 Marks**
- 2 Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks**
- 3 Tto attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

## Semester End Examination:

- 1 The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2 The question paper will have ten full questions carrying equal marks.
- 3 Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4 Each full question will have a sub-question covering all the topics under a module.
- 5 The students will have to answer five full questions, selecting one full question from each module

## Suggested Learning Resources:

## Books

 "Essentials of bridge Engineering", D.Johnson Victor,-Oxford, IBH publishing company, ISBN, 8120417178, 9788120417175.
 "Bridge Engineering", Ponnuswamy-,1989, McGraw Hill Publication ISBN - 100070656959.
 "Design of Concrete Bridges", VaziraniRatwani&M.G.Aswani, 2004 – Khanna Publishers, New Delhi, ISBN-13. 978-81-7409-117-3.
 "Design of Bridges"- Dr. Krishna Raju, Oxford, 2001 IBH Publishing company Limited, ISBN978-81-204-1741-0 788120 114 17410.

## Web links and Video Lectures (e-Resources):

- <u>https://swayam.gov.in</u>
- <u>https://nptel.ac.in</u>
- http://elearning.vtu.ac.in

## **Skill Development Activities Suggested**

- Site visits during the construction of various types of bridges in the local
- Understand the design concepts, Bridge substructures: Abutments
- Analyse the loading conditions on the bridges and design the elements through manual and software

## Course outcome (Course Skill Set)

At the end of the course the student will be able to :

Sl. No.	Description	Blooms Level
CO1	Explain the components of a bridge following the specifications for highways.	L1, L2, L3.
CO2	Compare different types of bridge bearings, their installation and maintenance aspects under the action of vehicular loads.	L1, L2, L3.
CO3	Analyse the IRC loading conditions for the design of bridges.	L1, L2, L3,L4.
CO4	Evaluate the design aspects of bridge approaches for RCC, PSC and Steel bridges.	L1, L2, L3,L4.

Sl. No.	Description	POs
1	Analyze different load conduction coming on bridge structure.	1
2	Design steps of substructure, abutments of the bridge structure	4
3	Design main structure of the bridge	5
4	Analysis of interior Slab & Cantilever Slab	6
5	Analyze of Cross Girder for Dead Load & Live Load	7
6	Engage in critical thinking and provide solution for various civil engineering problems, in industry	8

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

## Semester- III

REMO	DTE SEN	SING & GEOGRAPHICINFORM	ATION SYSTEM	
Course Code		22CCT334	CIE Marks	50
Teaching Hours/Week (L:P:S	DA)	03:00:00	SEE Marks	50
Total Hours of Pedagogy:		40 Hours of teaching	Total Marks	100
Credits		3	Exam Hours	3
	f the cours	ng and GIS as a Vital tool for faster de e is to impart knowledge on the conce s.		note sensing and
Module-1				
classes, geometric networks, Understanding spatial reference	raster da in geodata ogy , Type Blac	Ivantages of geodatabase, Basic ge Ita – Creating geodatabase, organ abase - Modifying spatial domain, Sin s of geodatabase annotation - Adding k board, LCD, Skill enhancement t skill development centers visit	izing data, defining da nple feature creationin geo behavior to a Geodatabas	tabaseStructure - odatabase, e
Module-2		* · · · · · · · · · · · · · · · ·		
deterministic variables, criteria	weighting -criteria sp Blac	cal decision alternatives and const g, estimation weights, ranking meth batial decision support systems (SDSS k board, LCD, Skill enhancement t skill development centers visit	ods, decisionrules, multi- S).Cartography	attribute decision
Reclassification, recode map Neighborhood analysis and cro	algebra ss-categor	hic Resources Analysis Support Sy Resampling and interpolation of y statistics -buffering Cost surfaces - ical operations - Buffering -Overlay -	raster data. Overlaying -Terrain and watershed an	Spatial analysis alysis -Modeling
<b>Teaching-Learning Process</b>		ck board, LCD, Skill enhancement skill development centers visit	through problem solving	, Industry, site
Module-4		• · · · · · · · · · · · · · · · · · · ·		
open formats, standards, metada	ata, standa dvanced d Blac	xpert GIS, Data formats, Proprietary rds gazetteer,XML and GML, Spatial atabase technology, derived mapping k board, LCD, Skill enhancement t skill development centers visit	databases, Relational data	abases, object
Module-5	unu			
	lware), sec	old and new spatial database models surity planning, RDBMS software sel- case Studies		
<b>Teaching Learning Process</b>		ard, LCD, Skill enhancement throu elopment centers visit	igh problem solving, Ind	ustry, site and

## Assessment Details (both CIE and SEE)

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## **Continuous Internal Evaluation:**

- Three Unit Tests each of **20 Marks**
- Two assignments each of 20 Marks or one Skill Development Activity of 40 marks
- To attain the COs and POs The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks

# CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

## Semester End Examination:

- 6 The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 7 The question paper will have ten full questions carrying equal marks.
- 8 Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 9 Each full question will have a sub-question covering all the topics under a module.
- 10 The students will have to answer five full questions, selecting one full question from each module

## Suggested Learning Resources:

## Books

1. S.C. Sharma, "Disaster Management" Khanna book publishing co;, (2018, reprint 2019) ISBN 978-93-86173-38-6

2. Dr. Mrinalini Pandey, "Disaster management", Wiley India pvt, (2014, reprint 2016)

3. Singhal J.P. "Disaster Management", Laxmi Publications, 2010. ISBN- 10:9380386427 ISBN13:978-9380386423

4. Tushar Bhattacharya, "Disaster Science and Management", McGraw Hill India Education Pvt. Ltd., 2012. ISBN -10:1259007367, ISBN 13:978-1259007361]

## Web links and Video Lectures (e-Resources):

- <u>https://swayam.gov.in</u>
- <u>https://nptel.ac.in</u>
- <u>http://elearning.vtu.ac.in</u>

## **Skill Development Activities Suggested**

- Site visits to learn Remote Sensingand GIS
- Understand different Geodatabase in India
- Analyse Multi-Criteria Decision

Course of	Course outcome (Course Skill Set)					
At the end	l of the course the student will be able to :					
Sl. No.	Description	Blooms Level				
CO1	Explain the principles of Geodatabase	L1, L2, L3.				
CO2	Discuss the application of multicriteria decision analysis for various issues	L1, L2, L3.				
CO3	Recognize the various advances in GIS, Applications of Expert GIS	L1, L2, L3,L4.				
CO4	Discuss Enterprise GIS management, Case Studies	L1, L2, L3,L4.				

Sl. No.	Description	POs
1	Analyze different Geo database	1
2	Design Multi-Criteria Decision	4
3	Design handling-Topological and buffering	5
4	Analysis standards gazetteer, XML and GML	6
5	Analyze derived mapping	7
6	Engage in critical thinking and provide solution for various civil engineering problems, in industry	8

	PO1	PO4	PO5	PO6	PO7	PO8
CO1	-	×	×	×	-	-
CO2	×	×	×	×	×	×
CO3	×	×	-	×	×	×
CO4	×	×	-	-	-	-
CO5	×	×	-	-	-	-

## Semester III

PROJECT WORK PHASE – 1					
Course Code	22CCT34	CIE Marks	100		
Number of contact Hours/Week	00:06:00	SEE Marks			
Credits	03	Exam Hours			

## **Course objectives:**

- Support independent learning.
- Guide to select and utilize adequate information from varied resources maintaining ethics.
- Guide to organize the work in the appropriate manner and present information (acknowledging the sources) clearly.
- Develop interactive, communication, organisation, time management, and presentation skills.
- Impart flexibility and adaptability.
- Inspire independent and team working.
- Expand intellectual capacity, credibility, judgement, intuition.
- Adhere to punctuality, setting and meeting deadlines.

**Project Phase-1** Students in consultation with the guide/s shall carry out literature survey/ visit industries to finalize the topic of the Project. Subsequently, the students shall collect the material required for the selected project, prepare synopsis and narrate the methodology to carry out the project work.

Seminar: Each student, under the guidance of a Faculty, is required to

- Present the seminar on the selected project orally and/or through power point slides.
- Answer the queries and involve in debate/discussion.
- Submit two copies of the typed report with a list of references.

The participants shall take part in discussion to foster friendly and stimulating environment in which the students are motivated to reach high standards and become self-confident.

## **Course outcomes:**

- Demonstrate a sound technical knowledge of their selected project topic.
- Undertake problem identification, formulation, and solution.
- Design engineering solutions to complex problems utilising a systems approach.
- Communicate with engineers and the community at large in written an oral forms.

SOCIETAL PROJECT					
Course Code	22CCT35	CIE Marks	100		
Number of contact Hours/Week	00:06:00	SEE Marks			
Credits	03	Exam Hours			

## **Course objectives:**

- Support independent learning.
- Guide to select and utilize adequate information from varied resources maintaining ethics.
- Guide to organize the work in the appropriate manner and present information (acknowledging the sources) clearly.
- Develop interactive, communication, organisation, time management, and presentation skills.
- Impart flexibility and adaptability.
- Inspire independent and team working.
- Expand intellectual capacity, credibility, judgement, intuition.
- Adhere to punctuality, setting and meeting deadlines.

**Project Phase-1** Students in consultation with the guide/s shall carry out literature survey/ visit industries to finalize the topic of the societal Project. Subsequently, the students shall collect the material required for the selected project, prepare synopsis and narrate the methodology to carry out the project work.

Seminar: Each student, under the guidance of a Faculty, is required to

- Present the seminar on the selected societal project orally and/or through power point slides.
- Answer the queries and involve in debate/discussion.
- Submit two copies of the typed report with a list of references.

The participants shall take part in discussion to foster friendly and stimulating environment in which the students are motivated to reach high standards and become self-confident.

## **Course outcomes:**

- Demonstrate a sound technical knowledge of their selected societal project topic.
- Undertake problem identification, formulation, and solution.
- Design engineering solutions to complex problems utilising a systems approach.
- Communicate with engineers and the community at large in written an oral forms.

## Semester III

INTERNSHIP				
Course Code	22CCTI36	CIE Marks	50	
Number of contact Hours	06 Weeks	SEE Marks	50	
Credits	06	Exam Hours	03	

## **Course objectives:**

Internship provide students the opportunity of hands-on experience that include personal training, time and stress management, interactive skills, presentations, budgeting, marketing, liability and risk management, paperwork, equipment ordering, maintenance, responding to emergencies etc. The objective are further,

- To put theory into practice.
- To expand thinking and broaden the knowledge and skills acquired through course work in the field.
- To relate to, interact with, and learn from current professionals in the field.
- To gain a greater understanding of the duties and responsibilities of a professional.
- To understand and adhere to professional standards in the field.
- To gain insight to professional communication including meetings, memos, reading, writing, public speaking, research, client interaction, input of ideas, and confidentiality.
- To identify personal strengths and weaknesses.
- To develop the initiative and motivation to be a self-starter and work independently.

**Internship/Professional practice:** Students under the guidance of internal guide/s and external guide shall take part in all the activities regularly to acquire as much knowledge as possible without causing any inconvenience at the place of internship.

Seminar: Each student, is required to

- Present the seminar on the internship orally and/or through power point slides.
- Answer the queries and involve in debate/discussion.
- Submit the report duly certified by the external guide.
- The participants shall take part in discussion to foster friendly and stimulating environment in which the students are motivated to reach high standards and become self-confident.

## **Course outcomes:**

- Gain practical experience within industry in which the internship is done.
- Acquire knowledge of the industry in which the internship is done.
- Apply knowledge and skills learned to classroom work.
- Develop a greater understanding about career options while more clearly defining personal career goals.
- Experience the activities and functions of professionals.
- Develop and refine oral and written communication skills.
- Identify areas for future knowledge and skill development.

## Semester IV

PROJECT WORK PHASE -2				
Course Code	22CCT41	CIE Marks	100	
Number of contact Hours/Week	00:08:00	SEE Marks	100	
Credits	18	Exam Hours	03	

## **Course objectives:**

- To support independent learning.
- To guide to select and utilize adequate information from varied resources maintaining ethics.
- To guide to organize the work in the appropriate manner and present information (acknowledging the sources) clearly.
- To develop interactive, communication, organisation, time management, and presentation skills.
- To impart flexibility and adaptability.
- To inspire independent and team working.
- To expand intellectual capacity, credibility, judgement, intuition.
- To adhere to punctuality, setting and meeting deadlines.
- To instil responsibilities to oneself and others.
- To train students to present the topic of project work in a seminar without any fear, face audience confidently, enhance communication skill, involve in group discussion to present and exchange ideas.

**Project Work Phase - II:** Each student of the project batch shall involve in carrying out the project work jointly in constant consultation with internal guide, co-guide, and external guide and prepare the project report as per the norms avoiding plagiarism.

## **Course outcomes:**

- Present the project and be able to defend it.
- Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
- Habituated to critical thinking and use problem solving skills
- Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.

