50						
50						
Number of Lecture3:0:0SEE Marks50Hours/Week						
03						
CREDITS – 03						

Prerequisites: Engineering Mathematics

Course objectives:

The objective of this course is to make students to learn principles of optimization, To implement the optimization Concepts for the structural engineering problems. To evaluate different methods of optimization.

Modules	Teaching Hors	RBT Level
Module-1		
Introduction: Introduction to optimization, engineering applications of optimization, Formulation of structural optimization problems as programming problems. Optimization Techniques: Classical optimization techniques, single variable optimization, multivariable optimization with no constraints, unconstrained minimization techniques and algorithms constrained optimization solutions by penalty function techniques, Lagrange multipliers techniques and feasibility techniques.	8 Hours	L1, L2, L4
Module-2		
Linear Programming: Linear programming, standard form of linear programming, geometry of linear programming problems, solution of a system of linear simultaneous equations, pivotal production of general systems of equations, simplex algorithms, revised simpler methods, duality in linear programming.	8 Hours	L2, L4, L5
Module -3		
Non-linear programming: Non-linear programming, one dimensional minimization methods, elimination methods, Fibonacci method, golden section method, interpolation	8 Hours	L2, L3, L4, L5

methods, quadratic and cubic methods, Unconstrained optimization methods, direct search methods, random search methods, descent methods		
Module -4		
Constrained optimization techniques such as direct methods, the complex methods, cutting plane method, exterior penalty function methods for structural engineering problems. Formulation and solution of structural optimization problems by different technique	8 Hours	L2, L3, L4, L5
Module -5		
Geometric programming: Geometric programming, conversion of NLP as a sequence of LP/ geometric programming. Dynamic programming: Dynamic programming conversion of NLP as a sequence of LP/ Dynamic programming	8 Hours	L4, L5
Course outcomes:		
On completion of this course, students are able to:		
 Achieve Knowledge of design and development of problem solvin Understand the principles of optimization. Design and develop analytical skills. Summarize the Linear, Non-linear and Geometric Programming Understands the concept of Dynamic programming 		
Question paper pattern:		
 The question paper will have ten questions. There will be 2 full questions (with a maximum of four sub queachmodule. Each full question will have sub questions covering all the togother the students will have to answer 5 full questions, selecting of the students will have to answer 5 full questions. 	pics under a m	
eachmodule.	ne fun questio	II II OIII
Reference Books:		
 Spunt, "Optimum Structural Design"- Prentice Hall S.S. Rao, "Optimization – Theory and Practice"- Wiley Eastern Uri Krisch, "Optimum Structural Design"- McGraw Hill Richard Bronson, "Operation Research"- Schaum's Outline Set 		

- Richard Bronson, "Operation Research"- Schaum's Outline Series
 Bhavikatti S.S.- "Structural optimization using sequential linear programming"- Vikas publishing house

[4	As per Choice Based C	of Structural Analy redit System (CBCS) sc E STER – I		
Subject Code	22CSE12	CIE Marks		50
Teaching Hours/Week (L:P:SDA)	3:0:2	SEE Marks		50
Total Number of Lecture Hours	40	Exam Hours		03
	CREI	DITS – 03		
	terials lysis basic concepts of Mat	trix Methods of Structu sses, continuous beam	•	rames
Modules				
Module-1			Teaching Hours	RBT Level
Basic concepts of structures, Static are equations, Compatible Energy principles, E	ructural analysis and ations: Introduction, nd Kinematic Indeter ility conditions, Princi quivalent joint loads, equations- Gauss elimi d Gauss-Siedal	, Types of framed minacy, Equilibrium iple of superposition, , Methods of solving		
Basic concepts of structures, Static ar equations, Compatible Energy principles, E linear simultaneous of Cholesky method and	ations: Introduction, nd Kinematic Indeter ility conditions, Princi quivalent joint loads, equations- Gauss elimi	, Types of framed minacy, Equilibrium iple of superposition, , Methods of solving	Hours	Level L1,L2,

Development of global flexibility matrix for continuous beams, plane trusses and 1rigid plane frames, Displacement-transformation matrix, Development of global stiffness matrix for continuous

beams, plane trusses and rigid plane frames.		
Module-3		
Analysis using Flexibility Method: Continuous beams,	0.11	L2,L3,
plane trusses and rigid plane frames	8 Hours	L4,L5
Module-4		
Analysis using Stiffness Method: Continuous beams,	0.11	L2,L3,
plane trusses and rigid plane frames	8 Hours	L4,L5
Module-5		
Direct Stiffness Method: Stiffness matrix for truss		
element in local and global coordinates, Analysis of plane trusses, Stiffness matrix for beam element, Analysis of continuous beams and orthogonal frames.	8 Hours	L2,L3, L4,L5

Course outcomes:

Upon completing this course, the students will be able to:

- Formulate force displacement relation by flexibility and stiffness method
- Analyze the plane trusses, continuous beams and portal frames by transformation approach
- Analyse the structures by direct stiffness method

Question paper pattern:

The question paper will have ten questions; each question carries equal marks, there will be two full questions or with a maximum of four sub questions from each module, students will have to attend five full questions from each module.

Reference Books:

- 1. Weaver, W., and Gere, J.M., *Matrix Analysis of Framed Structures*, CBS Publishers and distributors Pvt. Ltd., 2004.
- 2. Rajasekaran, S., and Sankarasubramanian, G., *Computational Structural Mechanics*, PHI, New Delhi, 2001.
- 3. Martin, H, C., *Introduction to Matrix Methods of Structural Analysis*, McGraw-Hill, New York, 1966.
- 4. Rubinstein, M.F., *Matrix Computer Analysis of Structures*, Prentice-Hall, Englewood Cliffs, New Jersey, 1966.
- 5. Beaufait, F.W., Rowan, W. H., Jr., Hoadely, P. G., and Hackett, R. M., *Computer Methods of Structural Analysis*, Prentice-Hall, Englewood Cliffs, New Jersey, 1970.
- 6. Kardestuncer, H., *Elementary Matrix Analysis of Structures*, McGraw-Hill, New York, 1974.

ADVANCED DESIGN OF RC STRUCTURES

[As per Choice Based Credit System (CBCS) scheme] SEMESTER – I

Subject Code	22CSE13	CIE Marks	50
Teaching Hours/Week (L:P:SDA)	3:2:0	SEE Marks	50
Total Number of Lecture Hours	50	Exam Hours	03
	CREI	DITS – 04	

Prerequisites: An undergraduate course on reinforced concrete.

Prerequisites (LAB): Concrete Technology, Special Concrete, Structural DynamicsAnalysis,

Course objectives:

The objective of this course is to make students to learn principles of Structural Design, to design different types of structures and to detail the structures. To evaluate performance of the structures

Course objectives:(LAB)

The objective of this course is to make students to learn principles of design of experiments, To investigate the performance of structural elements.

To evaluate the different testing methods and equipments.

Modules	Teaching Hours	RBT Level
Module-1		
 Design of R C slabs by yield line method Design of flat slabs Lab Experiment No-1 : Simple design of Flat Slab using Excel Spreadsheet 	10 Hours	L1, L2, L3, L4, L5
 Lab Experiments 2: Simple design of Flat Slab using Excel Spreadsheet, contd 		
Module-2		
 Design of grid or coffered floors Design of continuous beams with redistribution of Moments 	10 Hours	L1, L2,
• Lab Experiments 3: Simple Design of grid floors using Excel Spread sheets		
 Lab Experiments 4: Simple Design of grid floors using Excel Spread sheets contd 		
Module -3		
Design of R C Chimneys	10 Hours	L1, L2, L3, L4,
Lab Experiments 5: Simple design of RC chimney using		

Excel Spread sheets		
 Lab Experiments 6: Simple design of RC chimney using Excel Spread sheets contd 		
Module -4		
 Design of R C silos Design of R C bunkers Lab Experiments 7: Simple design of RC Silos using Excel Spread sheets Lab Experiments 8: Simple design of RC bunkers using Excel Spread sheets 	10 Hours	L1, L2, L4, L5
Module -5		
 Formwork: Introduction, Requirements of good formwork, Materials for forms, choice of formwork, Loads on formwork, Permissible stresses for timber, Design of formwork, Shuttering for columns, Shuttering for slabs and beams, Erection of Formwork, Action prior to and during concreting, Striking of forms. Recent developments in form work. Lab Experiment 9: Concrete mix design using Excel spread sheet Lab Experiment 10: Concrete mix design using Excel spread sheet contd 	10 Hours	L1, L2
Course outcomes:		
 On completion of this course, students are able to: 1. Achieve Knowledge of design and development of problem so 2. Understand the principles of Structural Design. 3. Design and develop analytical skills. 4. Summarize the principles of Structural Design and detailing 5. Understands the structural performance. 	-	
Question paper pattern:		
The question paper will have ten questions; each question carries e two full questions or with a maximum of four sub questions from ea students will have to attend one full questions from each module.	-	nere will be
Reference Books:		
 Hsu T. T. C. and Mo Y. L., "Unified Theory of Concrete Structure & Sons, 2010 Krishnamurthy, K.T., Gharpure S.C. and A.B. Kulkarni – "Li 		Viley

- 2. Krishnamurthy, K.T., Gharpure S.C. and A.B. Kulkarni "Limit design of reinforced concrete structures", Khanna Publishers, 1985
- 3. Lin T Y and Burns N H., "Reinforced Concrete Design". Wiley, 2004
- 4. Park & Paunlay., "Reinforced Concrete Structures". Wiley, 2004
- 5. Punmia B.C, Ashok Kumar Jain and Arun Kumar Jain, "Comprehensive RCC Design", Laxmi Publications, New Delhi
- 6. Purushothaman. P., "Reinforced Concrete Structural Elements : Behaviour Analysis and Design", TataMc Graw Hill, 1986

- 7. Sinha. N.C. and Roy S.K., "Fundamentals of Reinforced Concrete", S. Chandand Company Limited, NewDelhi, 2003
- 8. Unnikrishna Pillai and Devdas Menon., "Reinforced concrete Design', Tata McGraw Hill PublishersCompany Ltd., New Delhi, 2006
- 9. Varghese, P.C., "Limit State Design of Reinforced Concrete", Prentice Hall ofIndia, 2007
- 10. Varghese. P. C., "Advanced Reinforced Concrete Design", Prentice-Hallof India, New Delhi, 2000

Recommended Reading:

- 1. Krishna Raju. N., "Advanced Reinforced Concrete Design", CBS Publishers & Distributors
- 2. Pillai S. U. and Menon D., "Reinforced Concrete Design", Tata McGraw-Hill,3rd Ed, 1999
- 3. Relevant IS Code Books
- 4. Shah.H.J, "Reinforced Concrete", Vol-1 and Vol-2, Charotar, 8th Edition 2009 and 6th Edition 2012 respectively.
- 5. Gambhir.M.L, "Design of Reinforced Concrete Structures", PHI Pvt. Ltd, NewDelhi, 2008

MECHANICS OF DEFORMABLE BODIES

[As per Choice Based Credit System (CBCS) scheme] SEMESTER – I

Subject Code	22CSE14	CIE Marks	50
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks	50
Total Number of Lecture Hours	40	Exam Hours	03
	CREI	DITS – 03	

Prerequisites:

Basics of Mathematics, Strength of Materials

Course objectives:

Course objectives: The objective of this course is to make students to learn principles of Analysis of Stress and Strain, To predict the stress-strain behaviour of continuum. To evaluate the stress and strain parameters and their inter relations of the continuum

Modules	Teaching Hours	RBT Level
Module-1		
Theory of Elasticity: Introduction: Definition of stress and strain and strain at a point, components of stress and strain at appoint of Cartesian and polar coordinates. Constitutive relations, equilibrium equations, compatibility equations and boundary conditions in 2-D and 3-D cases.	8 Hours	L1, L2
Module-2		
Transformation of stress and strain at a point, Principal stresses and principal strains, invariants of stress and strain, hydrostatic and deviatric stress, spherical and deviatric strains max. shear strain.	8 Hours	L2, L3
Module -3		
Plane stress and plane strain: Airy's stress function approach to 2-D problems of elasticity, simple problems of bending of beams. Solution of axisymmetric problems, stress concentration due to the presence of a circular hole in plates.	8 Hours	L2, L3
Module -4		

Elementary problems of elasticity in three dimensions, stretching of a prismatic bar by its own weight, twist of circular shafts, torsion of non-circular sections, membrane analogy, Propagation of waves in solid media. Applications of finite difference equations in elasticity.	8 Hours	L2, L3, L4
Module -5		
Theory of Plasticity: Stress – strain diagram in simple tension, perfectly elastic, Rigid – Perfectly plastic, Linear work – hardening, Elastic Perfectly plastic, Elastic Linear work hardening materials, Failure theories, yield conditions, stress – space representation of yield criteria through Westergard stress space, Tresca and Von- Mises criteria of yielding	8 Hours	L1, L2
Course outcomes:		•
 On completion of this course, students are able to: Achieve Knowledge of design and development of problem so Understand the principles of stress-strain behaviour of conti Design and develop analytical skills. Describe the continuum in 2 and 3- dimensions Understand the concepts of elasticity and plasticity 	0	

Question paper pattern:

The question paper will have ten questions; each question carries equal marks, there will be two full questions or with a maximum of four sub questions from each module, students will have to attend five full questions from each module.

Reference Books:

- 1. Timoshenko & Goodier, "Theory of Elasticity", McGraw Hill
- 2. Srinath L.S., Advanced Mechanics of Solids, 10th print, Tata McGraw Hill Publishingcompany, New Delhi, 1994.
- 3. Sadhu Singh, "Theory of Elasticity", Khanna Publishers
- 4. Verma P.D.S, "Theory of Elasticity", Vikas Publishing Pvt. Ltd
- 5. Chenn W.P and Hendry D.J, "Plasticity for Structural Engineers", Springer Verlag
- 6. Valliappan C, "Continuum Mechanics Fundamentals", Oxford IBH Publishing Co.Ltd.
- 7. Sadhu Singh, "Applied Stress Analysis", Khanna Publishers
- 8. Xi Lu, "Theory of Elasticity", John Wiley.

STRUCTURAL DYNAMICS [As per Choice Based Credit System (CBCS) scheme] SEMESTER – I Subject Code 22CSE15 **CIE Marks** 50 Teaching Hours/Week 50 4:0:0 **SEE Marks** (L:P:SDA) Total Number of 50 Exam Hours 03 Lecture Hours **CREDITS - 04 Course objectives:** The objective of this course is to make students to learn principles of Structural Dynamics, To implement these principles through different methods and to apply the same for free and forced vibration of structures. To evaluate the dynamic characteristics of the structures Teaching RBT Modules Hours Level Module-1 Introduction: Introduction to Dynamic problems in Civil Engineering, Concept of degrees of freedom, D'Alembert's principle, principle of virtual displacement and energy principles . **10 Hours** L₁, L₂, L₅ Dynamics of Single degree-of-freedom systems: Mathematical models of Single-degree-of-freedom systems system, Free vibration response of damped and undamped systems including methods for evaluation of damping. Module-2 Response of Single-degree-of-freedom systems to harmonic including loading support motion. vibration isolation. transmissibility. **10 Hours** Numerical methods applied to Single-degree-of-freedom systems L₃, L₄, L₅ - Duhamel integral. Principle of vibration measuring instruments- seismometer and accelerometer. Module -3 Dynamics of Multi-degree freedom systems: Mathematical models of multi-degree-of-freedom systems, Shear building concept, free L₁, L₂, L₄, vibration of undamped multi-degree-of- freedom systems -**10 Hours** L_5 Natural frequencies and mode shapes -

Orthogonality of modes.

Module -4		
Response of Shear buildings for harmonic loading without damping using normal mode approach. Response of Shear buildings for forced vibration for harmonic loading with damping using normal mode approach.	10 Hours	L ₃ , L ₄ , L ₅
Module -5		
Approximate methods: Rayleigh's method, Dunkarley's method, Stodola's method. Dynamics of Continuous systems: Flexural vibration of beams with different end conditions. Stiffness matrix, mass matrix (lumped and consistent).	10 Hours	L ₂ , L ₄
Course outcomes:		

On completion of this course, students are ableto:

- Achieve Knowledge of design and development of problem solving skills.
- Understand the principles of Structural Dynamics
- Design and develop analytical skills.
- Summarize the Solution techniques for dynamics of Multi-degree freedom systems
- Understand the concepts of damping in structures.

Question paper pattern:

The question paper will have ten questions; each question carries equal marks, there will betwo full questions or with a maximum of four sub questions from each module, students will have to attend five full questions from each module.

Reference Books:

- Dynamics of Structures "Theory and Application To Earthquake Engineering"- 2nd ed., Anil K. Chopra, Pearson Education.
- 2. Earthquake Resistant Design of Building Structures, Vinod Hosur, WILEY (India)
- 3. Vibrations, structural dynamics- M. Mukhopadhaya : Oxford IBH
- 4. Structural Dynamics- Mario Paz: CBS publishers.
- 5. Structural Dynamics- Clough & Penzien: TMH
- 6. Vibration Problems in Engineering Timoshenko, S, Van-Nostrand Co.

RESEARCH METHODOLOGY AND IPR

Course Code	22RMI16	CIE Marks	50
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks	50
Credits	03 (total 50 hours)	Exam Hours	03
	Module-1		i

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 Designs, Important Experimental Designs. ■

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 Organization (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, RightsConferred, 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 IPR.

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full 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, 4th Edition, 2018.
 - 2. Research Methodology a step-by-step guide for beginners. Ranjit Kumar, SAGE Publications, 3rd Edition, 2011. (For the topic Reviewing the literature under module 2),
 - 3. Study Material, (For the topic Intellectual Property under module 5), Professional Programme Intellectual
 - 4. Property Rights, Law and Practice, The Institute of Company Secretaries of India, Statutory Body Under an Act of Parliament, September 2013.

Reference Books

- Research Methods: the concise knowledge base, Trochim, Atomic Dog Publishing, 2005. 1.
- 2. Conducting Research Literature Reviews: From the Internet to Paper, Fink A, Sage Publications, 2009.

[As]	per Choice Based Cr	NGINEERING LAB-1 Tedit System (CBCS) sch E STER – I	neme]	
Subject Code	22CSEL17	CIE Marks	5	50
Teaching Hours/Week (L:P:SDA)	1:2:0	SEE Marks	5	50
Total Number of Lecture Hours	42	Exam Hours	C)3
	CRED	DITS – 02		
Prerequisites: Con Structural Dynamics		Special Concrete,		Analysis,
Course objectives: The objective of this experiments, To inve different testing met		udents to learn principl	-	of
5	hods and equipmen		ients. To eva	
Modules	hods and equipmen		ents. To eva Teaching Hours	
		its.	Teaching	aluate the RBT
Modules	oncrete, including N	nts. Mix design	Teaching Hours	aluate the RBT Level
Modules 1. Experiments on C 2. Testing of beams	oncrete, including N for deflection, flexur ibration of multi sto	nts. Mix design	Teaching Hours 12 Hrs	aluate the RBT
Modules 1. Experiments on C 2. Testing of beams 3. Experiments on v Natural frequency an	oncrete, including N for deflection, flexur ibration of multi sto id modes. ctive testing (NDT) e	Aix design re and shear orey frame models for equipments – Rebound	Teaching Hours 12 Hrs 12 Hrs	RBT Level L1, L2, L3, L4,
Modules 1. Experiments on C 2. Testing of beams 3. Experiments on v Natural frequency and 4. Use of Non destruct hammer, Ultra sonic	oncrete, including N for deflection, flexur ibration of multi sto id modes. ctive testing (NDT) e pulse velocity meter	Aix design re and shear orey frame models for equipments – Rebound	Teaching Hours 12 Hrs 12 Hrs 12 Hrs 06Hrs	RBT Level L1, L2, L3, L4,

• Summarize the testing methods and equipment's.

ADVANCED DESIGN OF STEEL STRUCTURES [As per Choice Based Credit System (CBCS) scheme] SEMESTER – II				
Subject Code	22CSE21	CIE Marks	50	
Teaching Hours/Week (L:P:SDA)	3:0:2	SEE Marks	50	
Total Number of Lecture Hours	40	Exam Hours	03	
	CRED	ITS – 03		

Prerequisites:

- Engineering Mechanics
- Strength of Materials
- Structural Analysis
- Design of Steel structures

Course objectives: This course will enable students to

- 1. Understand the background to the design provisions for hot-rolled and cold-formed steel structures, including the main differences between them.
- 2. Proficiency in applying the provisions for design of columns, beams, beam-columns
- 3. Design structural sections for adequate fire resistance

Modules	Teaching Hours	RBT Level
Module-1		
Laterally Unrestrained Beams:		
Lateral Buckling of Beams, Factors affecting lateral stability, IS 800 code provisions, Design Approach. Lateral buckling strength of Cantilever beams, continuous beams, beams with continuous and discrete lateral restraints , Mono-symmetric and non-uniform beams – Design Examples. Concepts of -Shear Center, Warping, Uniform and Non-Uniform torsion.	8 Hours	L1, L2, L3L4, L5
Module-2		
Beam- Columns in Frames:		
Behaviour of Short and Long Beam - Columns, Effects of Slenderness Ratio and Axial Force on Modes of Failure, Biaxial bending, Strength of Beam Columns, Sway and Non-Sway Frames, Strength and Stability of rigid jointed frames, Effective Length of Columns-, Methods in IS 800 - Examples	8 Hours	L1, L2, L3L4, L5

Module -3		
Steel Beams with Web Openings:		
Shape of the web openings, practical guide lines, and Force distribution and failure patterns. Analysis of beams with perforated thin and thick webs, Design of laterally restrained castellated beams for given sectional properties. Vierendeel girders (design for given analysis results)	8 Hours	L1, L2, L3L4, L5
Module -4		
Cold formed steel sections:		
Techniques and properties, Advantages, Typical profiles, Stiffened and unstiffened elements, Local buckling effects, effective section properties, IS 801& 811 code provisions- numerical examples, beam design, column design.	8 Hours	L1, L2, L3L4, L5
Module -5		
Fire resistance:		
Fire resistance level, Period of Structural Adequacy, Properties of steel with temperature, Limiting Steel temperature, Protected and unprotected members, Methods of fire protection, Fire resistance Ratings. Numerical Examples.	8 Hours	L1, L2, L3L4, L5
Course outcomes:		
 After studying this course, students will be able to: Able to understand behavior of Light gauge steel members Able to understand design concepts of cold formed/unrestra Able to understand Fire resistance concept required for pre Able to analyze beam column behavior 		
Question paper pattern:		
IS 800: 2007, IS 801-2010, IS811-1987 and BS5950 – part 8 to Steel Tables in Exam. The question paper will have ten questions; each question carries will be two full questions or with a maximum of four sub questions students will have to attend five full questions from each module	equal marks, t from each mo	here
Reference Books:		
 N. Subramanian, "Design of Steel Structures", Oxford, IBH Duggal,S.K. Design of Steel Structures, Tata McGraw-Hill3. 800: 2007, IS 801-2010, IS 811-1987 BS5950 Part- 8, INSDAG Teaching Resource Chapter 11 to 20:<u>www.steel-ins</u> 6. SP 6(5)-1980 		

FINITE ELEMENT METHOD OF ANALYSIS

[As per Choice Based Credit System (CBCS) scheme] SEMESTER – II

Subject Code	22CSE22	CIE Marks	50
Teaching Hours/Week (L:P:SDA)	3:2:0	SEE Marks	50
Total Number of Lecture Hours	50	Exam Hours	03
	CRED	TTS - 04	

Prerequisites:

- Computational structural Mechanics
- Theory of Elasticity

Course objectives:

- To provide the fundamental concepts of the theory of the finite element method
- To develop proficiency in the application of the finite element method (modeling, analysis, and interpretation of results) to realistic engineering problems through the use of softwares

Course objectives: (LAB)

- The objective of this course is to make students To analyze the structure using FE based Software To learn principles of design
- To investigate the performance of structural elements.
- To design the structural components using excel sheets

Module-1Basic concepts of elasticity, Kinematic and Static variables for various types of structural problems, approximate methods of structural analysis-Rayleigh-Ritz method, Finite difference method, Finite element method. Variation method and minimization of Energy approach of element formulation, Principles of finite element method, advantages and disadvantages, Finite element procedure, Finite elements used for		
various types of structural problems, approximate methods of structural analysis–Rayleigh–Ritz method, Finite difference method, Finite element method. Variation method and minimization of Energy approach of element formulation, Principles of finite element method, advantages and disadvantages, Finite element procedure, Finite elements used for		
 one, two and three dimensional problems, C0, C1 and C2 type elements, Element aspect ratio, Mesh refinement vs. higher order elements, Numbering of nodes to minimize bandwidth. Lab Experiment 1 and 2 	10 Hours	L1, L2

Nodal displacement parameters, Convergence criterion, Compatibility requirements, Geometric invariance, Shape function, Polynomial form of displacement function, Generalized and Natural coordinates, Lagrangian interpolation function, shape functions for one, two &three dimensional elements.	10 Hours	L1, L2, L4, L5
Lab Experiment 3 and 4 Module -3		
Isoparametric elements, Internal nodes and higher order elements, Serendipity and Lagrangian family of Finite Elements, Sub-parametric and Super- parametric elements, Condensation of internal nodes, Jacobian transformation Matrix, Development of strain-displacement matrix and stiffness matrix, consistent load vector, numerical integration.	10Hours	L1, L2, L4, L5
Lab Experiment 5 and 6		
Module -4		
Application of Finite Element Method for the analysis of one& two dimensional problems: Analysis of plane trusses and beams, Application to plane stress/strain, Axisymmetric problems using CST and Quadrilateral Elements	10Hours	L1, L2, L3, L4, L5
• Lab Experiment 7 and 8		
Module -5		
Application to Plates and Shells, Non-linearity: material, geometric and combined non- linearity, Techniques for Non- linear Analysis.	10Hours	L1, L2
Lab Experiment 9 and 10		
Course Outcome:		
 After successful completion of this the course, students shall be able to: Explain the basic theory behind the finite element method. Formulate force-displacements relations for 2-D elements Use the finite element method to analyze real structures. Use a Finite Element based program for structural analysis 		

Question paper pattern:

The question paper will have ten questions; each question carries equal marks, there will betwo full questions or with a maximum of four sub questions from each module, students willhave to attend five full questions from each module.

Reference Books:

- Zeinkeiwich, O.C. and Tayler, R.L., The Finite Element Method for Solid and Structural Mechanics, Butterworth-Heinemann,2013
- Krishnamoorthy,C.S., Finite Element Analysis: Theory and programming, Tata McGraw Hill Publishing Co. Ltd., 2017
- Desai, C., and Abel, J. F., Introduction to the Finite Element Method: A Numerical method for Engineering Analysis, East West Press Pvt. Ltd., 1972
- Cook, R.D., Malkas, D.S. and Plesha., M.E., Concepts and applications of Finite Element Analysis, John Wileyand Sons., 2007
- Reddy, J., An Introduction to Finite Element Methods, McGraw Hill Co., 2013
- Bathe K J, Finite Element Procedures in Engineering Analysis, Prentice Hall
- Shames,I.H. and Dym,C.J., Energy and Finite Element Methods in Structural Mechanics, McGraw Hill, NewYork,1985

Note:

- Experiment # 1: Analysis and Design of Simple Multistoried structure using any commercially available FEA packages
- Experiment # 2: Analysis and Design of Simple Multistoried structure with earthquake load using any commercially available FEA packages
- Experiment # 3: Analysis and Design of Simple shell structure using any commercially available FEA packages
- Experiment # 4: Analysis and Design of Simple plate structure using any commercially available FEA packages
- Experiment # 5: Analysis and Design of Simple overhead RCC water tanks using any commercially available FEA packages
- Experiment # 6: Analysis and Design of Simple doglegged/ open well/ spiral staircase using any commercially available FEA packages
- Experiment # 7: Analysis and Design of simple bridge decks under IRC loading using any commercially available FEA packages
- Experiment # 8: Analysis and Design of simple multistoried steel framed structures using any commercially available FEA packages
- Experiment # 9: Computation of fire resisting capacity parameters of steel beams using Excel spread sheet/ MatLab programming soft-computing techniques.
- Experiment # 10: Analysis of Unrestrained steel beams as per IS 800-2007 norms using Excel spread sheets / MatLab programming soft-computing techniques.

	THEORY OF	PLATES AND SHE	LLS	
[A		redit System (CBCS) sc E STER – II	cheme]	
Subject Code	22CSE231	CIE Marks		50
Number of Lecture Hours/Week	3:0:0	SEE Marks		50
Total Number of Lecture Hours	40	Exam Hours		03
		DITS – 03		
Prerequisites: Strengtl	n of Materials and Me	chanics of Deformable	Bodies	
Course objectives:				
The objective of this con design of plates and she the performance of spa	ells, To critically deta			•
Modules			Teaching Hors	RBT Level
Module-1				
Introduction to plate the rectangular plates for pu various lateral loading Numerical examples	ire bending. Navier's	and Levy's solution for	8 Hours	L1, L2
Module-2				
Energy methods for rec clampededges subjected	0	•	8 Hours	L2, L3
Module -3				
Introduction to curve Membrane theory of sp paraboloids, elliptic par	herical shells, cylindı		8 Hours	L2, L3
Module -4				
Axially symmetric bend cylindrical shells, wa	e	olution, Closed al shells and	8 Hours	L2, L3

Geckler's approximation. Bending theory of doubly curved shallowshells.		
Module -5		
Design and detailing of folded plates with numerical examples Design and Detailing of simple shell problems – spherical domes, water tanks, barrel vaults and hyperbolic paraboloid roofs	8 Hours	L2, L3, L4
Course outcomes:		
On completion of this course, students are able to:		
 Achieve Knowledge of design and development of problem solvin Understand the principles of Analysis and Design Design and develop analytical skills. Summarize the performance of shells Understand the concepts of energy principle. 	ıg skills.	
Question paper pattern:		
• The question paper will have ten questions.		
• There will be 2 full questions (with a maximum of four sub quest module.	-	
• Each full question will have sub questions covering all the top	oics under a m	odule.
 The students will have to answer 5 full questions, selecting or eachmodule. 	ie full question	n from
Reference Books:		
1. Timoshenko, S. and Woinowsky-Krieger, W., "Theory of Plates an McGraw-Hill Co., New York, 1959	d Shells" 2ndl	Edition,
2. Ramaswamy G.S. – "Design and Constructions of Concrete Shell Publishers and Distributors – New Delhi – 1986.	Roofs" – CBS	
3. Ugural, A. C. "Stresses in Plates and Shells", 2nd edition, McGrav	<i>w</i> -Hill, 1999.	
4. R. Szilard, "Theory and analysis of plates - classical and numeric	al methods",	

4. R. Szilard, "Theory and analysis of plates - classical and numerical methods", PrenticeHall,1994.

5. Chatterjee.B.K. – "Theory and Design of Concrete Shell", – Chapman & Hall, NewYork-third edition, 1988.

ĮA	s perChoice Based Cr	Composite Struct edit System (CBCS) sch E STER –II		
Subject Code	22CSE232	CIE Marks	[50
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks	5	50
Total Number of Lecture Hours	40	Exam Hours	03	
	CREI	DITS – 03		
Prerequisites: Basics of Strength of r	materials, Structural A	Analysis		
designprecast el 2. Design precast s	lements suitable for pr ystems to ensure integ	ues of precast construc oject specific requirem rity and safety of the str composite floors and b	ents ructure and to	c or
Modules			Teaching Hours	RBT Level
Module-1				
Concepts, component precast concrete floor	ors	ems and Design of		
Need and types of pro- Precast elements- Flo Systems and connectine Design of precast Con Theoretical and Design Concrete Planks, floor we props.	oor, Beams, Columns a ons. ncrete Floors: n Examples of Hollow	and walls. Structural v core slabs. Precast	8 Hours	L1,L2
Precast elements- Flo Systems and connecti Design of precast Con Theoretical and Desig Concrete Planks, floor	oor, Beams, Columns a ons. ncrete Floors: n Examples of Hollow	and walls. Structural v core slabs. Precast	8 Hours	L1,L2
Precast elements- Flo Systems and connecti Design of precast Co Theoretical and Desig Concrete Planks, floor y props.	oor, Beams, Columns a ons. ncrete Floors: in Examples of Hollow with composite topping reinforced and pre- d Design Examples of	and walls. Structural y core slabs. Precast gs with and without stressed Concrete f ITB – Full section	8 Hours 8 Hours	L1,L2 L3,L4
Precast elements- Flo Systems and connecti Design of precast Con Theoretical and Desig Concrete Planks, floor w props. Module-2 Design of precast m Beams Theoretical and precast, Semi Precast,	oor, Beams, Columns a ons. ncrete Floors: in Examples of Hollow with composite topping reinforced and pre- d Design Examples of	and walls. Structural y core slabs. Precast gs with and without stressed Concrete f ITB – Full section		

Design of braced and unbraced columns with corbels subjected to pattern and full loading. Design of Corbels Design of RC walls subjected to Vertical, Horizontal loads and moments, Design of vertical ties and horizontal joints.		
Module -4		
Design of Precast Connections and Structural Integrity Beam bearing, Beam half Joint, Steel Inserts, Socket Connection, Structural integrity, Avoidance of progressive collapse, Design of Structural Ties.	8 Hours	L3,L4
Module -5		
Design of Steel Concrete Composite Floors and Beams Composite Floors: Profiled Sheeting with concrete topping, Design method, Bending and Shear Resistance of Composite Slabs, Serviceability Criteria, Design Example Composite Beams: Elastic Behaviour, Ultimate Load behavior of Composite beams, Stresses and deflection in service and vibration, Design Example of Simply Supported beams.	8 Hours	L3,L4
Course Outcomes:		
Question paper pattern: The question paper will have ten questions; each question carries two full questions or with a maximum of four sub questions from e have to attend five full questions from each module. Reference Books:	•	
1. Hass A.M. – Precast Concrete – Design and applications Appl	ied Science, 19	83.
2. David Sheppard – "Plant cast, Precast and Prestressed concr	ete – McGraw H	Hill;1989
3. NBC – 2005 (Part I to Part VII) BIS Publications, New Delhi, 11447,IS6061 – I and III	IS 15916- 2011	, IS
4. R.P. Johnson: Composite Structure of Steel and Concrete (Vol Scientific Publication (Second Edition), U.K., 1994.	lume 1), Blackv	vell
5. IS: 11384-1985, Code of Practice for Composite Construction andConcrete.	in Structural St	ceel
6. INSDAG Teaching Resource Chapter 21 to 27: www.steel-ins	dag.org	

EARTHQUAKE RESISTANT STRUCTURES

[As per Choice Based Credit System (CBCS) scheme]

SEMESTER – II

Subject Code	22CSE233	CIE Marks	50	
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks	50	
Total Number of Lecture Hours	40	Exam Hours	03	
CREDITS – 03				

Prerequisites:

• Structural Dynamics

Course objectives:

The objective of this course is to make students to learn principles of engineering seismology, To design the reinforced concrete buildings for earthquake resistance. To evaluate the seismic response of the structures

Modules	Teaching Hours	RBT Level
Module-1		
Introduction to engineering seismology, Geological and tectonic features of India, Origin and propagation of seismic waves, characteristics of earthquake and its quantification – Magnitude and Intensity scales, seismic instruments. Earthquake Hazards in India, Earthquake Risk Evaluation and Mitigation. Structural behavior under gravity and seismic loads, Lateral load resisting structural systems, Requirements of efficient earthquake resistant structural system, damping devises, base isolation systems.	8 Hours	L1, L2
Module-2		
The Response history and strong motion characteristics. Response Spectrum – elastic and inelastic response spectra, tripartite (D-V-A) response spectrum, use of response spectrum in earthquake resistant design. Computation of seismic forces in multi-storied buildings – using procedures (Equivalent lateral force and dynamic analysis) as per IS- 1893.	8 Hours	L2, L3, L4, L5
Module -3		

Structural Configuration for earthquake resistant design, Concept of plan irregularities and vertical irregularities, Soft storey, Torsion in buildings. Design provisions for these in IS-1893. Effect of infill masonry walls on frames, modeling concepts of infill masonry walls. Behaviour of masonry buildingsduring earthquakes, failure patterns, strength of masonry in shear and flexure, Slenderness concept of masonry walls, concepts for earthquake resistant masonry buildings – codal provisions.	8 Hours	L2, L4, L5
Module -4		
Design of Reinforced concrete buildings for earthquake resistance-Load combinations, Ductility and energy absorption in buildings. Confinement of concrete for ductility, design of columns and beams for ductility, ductile detailing provisions as per IS1893. Structural behavior, design and ductile detailing of shear walls.	8 Hours	L2, L4, L5
Module -5		
Seismic response control concepts – Seismic demand, seismic capacity, Overview of linear and nonlinear procedures of seismic analysis. Performance Based Seismic Engineering methodology, Seismic evaluation and retrofitting of structures.	8 Hours	L2, L5, L6
Course Outcome: On completion of this course, students are abl	e to:	
 Achieve Knowledge of design and development of problem Understand the principles of engineering seismology Design and develop analytical skills. Summarize the Seismic evaluation and retrofitting of struct Understand the concepts of earthquake resistance of reinf 	ctures.	buildings.

Question paper pattern:

The question paper will have ten questions; each question carries equal marks, there will betwo full questions or with a maximum of four sub questions from each module, students willhave to attend five full questions from each module.

Reference Books:

1. Dynamics of Structures – Theory and Application to Earthquake Engineering-2nd ed.

– Anil K. Chopra, Pearson Education.

2. Earthquake Resistant Design of Building Structures, Vinod Hosur, WILEY (india)

3. Earthquake Resistant Design of Structures, Duggal, Oxford University Press.

4. Earthquake resistant design of structures - Pankaj Agarwal, Manish Shrikande -PHI India.

5. IS - 1893 (Part I): 2002, IS - 13920: 1993, IS - 4326: 1993, IS-13828: 1993

6. Design of Earthquake Resistant Buildings, Minoru Wakabayashi, McGraw Hill Pub.

7. Seismic Design of Reinforced Concrete and Masonry Buildings, T Paulay and M JN Priestley, John Wiley and Sons.

ADVANCED STRUCTURAL ANALYSIS

[As per Choice Based Credit System (CBCS) scheme] SEMESTER – I

Subject Code	22CSE234	CIE Marks	50	
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks	50	
Total Number of Lecture Hours	50	Exam Hours	03	
CREDITS – 03				

Prerequisites:

- Strength of Materials
- Structural Analysis

Course objectives:

Students will be given provided with the knowledge of mathematics, science, and engineering in the in the analysis of following structural systems curved beams, Beams on elastic foundation, shear centre and unsymmetrical bending and buckling of non-prismatic columns and beam column.

Modules	Teaching Hours	RBT Level
Module-1		
Curved Beams Curved beams, Introduction, assumptions, derivation of WINKLER BACH equation, Radius to the neutral surface of simple geometric figures, Limitation, Stress distribution in open curved members such as Hooks and chain links, Stress distribution in closed rings and chain links. Deformations of open and closed rings.	8 Hours	L1,L2, L3,L4
Module-2		
Beams on Elastic Foundations Governing differential equation for elastic line, Interpretation of constants, Infinite beam with point load, moment & UDL with problems. Semi-infinite beams with point load and moment UDL with problems over fixed and hinged support conditions.	8 Hours	L1,L2, L3,L4

Module -3		
Shear Centre Concept of shear center in torsion induced bending of beams, expression to the Shear Centre for Symmetrical and Unsymmetrical Sections, Derivation of shear centre for angles, channel, semicircular and built-up sections with numerical problems	8 Hours	L1,L2, L3,L4
Module -4		
Unsymmetrical Bending (Asymmetrical Bending) Theory behind unsymmetrical bending, Assumptions, obtaining the stresses in beams, simply supported and cantilever unsymmetrical beams subjected to inclined loading, Deflections of unsymmetrical simply supported and cantilever beams with numerical problems.	8 Hours	L1,L2, L3,L4
Module -5		
Buckling of Non Prismatic Columns and Beam-Column Principle behind Euler's theory of buckling, Governing differential equation applied to buckling of columns and evaluation of constants for various boundary conditions, Obtaining the characteristic equation for the buckling load of non-prismatic compound columns, Analysis of Beam- column, conceptual theory of magnification stresses and deformations subjected to axial and different types of lateral loads with numerical problems.	8 Hours	L1,L2, L3,L4

Course Outcomes: Students will be able to

- Apply Winkler Bach and Strain Energy principles to obtain stresses and deformation incurved members
- Derive the expressions to Foundation pressure, Deflection, Slope, BM and SF of infiniteand semi-infinite Beams resting on Elastic Foundation
- Obtain the equations for the shear centre for symmetrical and unsymmetrical fromfundamental.
- Extrapolate the bending theory to calculate the stresses and deformations in unsymmetrical bending.
- Develop the characteristic equation for the buckling load of compound column and stresses and deformations in beam-column

Question paper pattern:

The question paper will have ten questions; each question carries equal marks, therewill be two full questions or with a maximum of four sub questions from each module, students will have to attend five full questions from each module.

Text Books

1) Krishna Raju N & Gururaj D R "Advanced mechanics of solids and structures", NAROSA Publishers Company Delhi.

2) Srinath L.S. "Advanced Mechanics of Solids", Tenth Print, Tata McGraw Hill publishingcompany. New Delhi, 1994.

Reference Books

1) Vazirani V N and Ratwani M M "Advanced theory of structures and Matrix Method".5th Edition, Khanna publishers, Delhi 1995.

2) HetenyiM. "Beams on elastic foundation" 3rd printing, University of Michigan, USA,1952.
3) Alexander Chatjes "Principles of Structural stability theory", Prentice – Hall of India, NewDelhi, 1974.

4) Sterling Kinney "Indeterminate Structural Analysis", Oxford & IBH publishers

STABILITY OF STRUCTURES [As per Choice Based Credit System (CBCS) scheme] SEMESTER – II					
Subject Code 22CSE241 CIE Marks50					
Number of Lecture Hours/Week	03	SEE Marks	50		
Total Number of Lecture Hours	40	Exam Hours	03		
CREDITS – 03					

Prerequisites:

- Strength of Materials
- Finite Element Analysis
- Theory of Elasticity

Course objectives:

The objective of this course is to make students to learn principles of stability of structures, To analyse the structural elements for stability. To evaluate the use of strain energy in plate bending and stability.

Modules	Teaching Hors	RBT Level
Module-1		
Beam - Column Differential equation. Beam column subjected to (i) lateral concentrated load, (ii) several concentrated loads, (iii) continuous lateral load. Application of trigonometric series, Euler's formulation using fourth order differential equation for pined – pined, fixed – fixed, fixed – free and fixed – pinned column.	8 Hours	L1, L2
Module-2		
Buckling of frames and continuous beams. Elastic Energy method: Approximate calculation of critical loads for a cantilever. Exact critical load for hinged – hinged column using energy approach. Buckling of bar on elastic foundation. Buckling of cantilever column under distributed loads. Determination of critical loads by successive approximation. Bars with varying cross section. Effect of	8 Hours	L2, L3

shear force on critical load. Column subjected to pulsating forces.		
Module -3		
Stability analysis by finite element approach Derivation of shape function for a two nodded Bernoulli–Euler beam element (lateral and translation of) – element stiffness and element geometric stiffness matrices – assembled stiffness and geometric stiffness matrices for a discretised column with different boundary condition – calculation of critical loads fora discretised (two elements) column (both ends built in). Buckling of pin jointed frames (maximum of two active DOF) – symmetrical single bay portal frame.	8 Hours	L2, L3, L4
Module -4		
Lateral buckling of beams Differential equation -pure bending - cantilever beam with tip load - simply supported beam of I section subjected to central concentrated load. Pure Torsion of thin - walled bars of open cross-section. Non - uniform Torsion of thin - walled bars of open cross-section.	8 Hours	L1, L2, L3
Module -5		
Expression for strain energy in plate bending with in plate forces (linear and non – linear).		
Buckling of simply supported rectangular plate– uniaxial load and biaxial load. Buckling of uniformly compressed rectangular plate simply supported along two opposite sides perpendicular to the direction of compression and having various edge condition along the other two sides	8 Hours	L1, L2, L3
Course Outcomes:		
 On completion of this course, students are able to: Achieve Knowledge of design and development of problem sol Understand the principles of strength and stability Design and develop analytical skills. Appraise the Stability analysis by finite element approach. Understand the concepts of Lateral buckling of beams. 	ving skills.	

DESIGN OF HIGH RISE STRUCTURES

[As per Choice Based Credit System (CBCS) scheme]

SEMESTER – II

Subject Code	22CSE242	CIE Marks	50	
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks	50	
Total Number of Lecture Hours	40	Exam Hours	03	
CREDITS – 03				

Prerequisites:

- Special Concrete
- Structural Dynamics

Course objectives:

The objective of this course is to make students to learn principles of stability of tall buildings, To design the tall buildings for earthquake and wind resistance. To evaluate the performance of tall structures for strength and stability

Modules	Teaching Hours	RBT Level
Module-1		
Design Criteria: Design philosophy, loading, sequential loading, and materials – high performance concrete, fiber reinforced concrete, lightweight concrete, design mixes. Loading and Movement: Gravity loading: Dead and live load, methods of live load reduction, Impact, Gravity loading, Construction loads	8 Hours	L1, L2
Module-2		
Wind loading: static and dynamic approach, Analytical and wind tunnel experimentation method. Earthquake loading: Equivalent lateral force, modal analysis, combinations of loading, working stress design, Limit state design, Plastic design.	8 Hours	L1, L3, L4, L5
Module -3		
Behavior of Various Structural Systems: Factors affecting growth, Height and structural form; High rise behavior, Rigid frames, braced frames, in-filled frames, shear walls, coupled shear walls, wall-frames, tubular, cores, Futigger – braced and hybrid mega system.	8 Hours	L2, L3
Module -4		

Analysis and Design: Modeling for approximate analysis, accurate analysis and reduction techniques, analysis of building as total structural system considering overall integrity and major subsystem interaction, analysis for member forces; drift and twist, computerized general three dimensional analyses.	8 Hours	L2, L3, L4
Module -5 Stability of Tall Buildings: Overall buckling analysis of frames, wall frames, approximate methods, second order effects of gravity of loading, P-Delta analysis, simultaneous first order and P-Delta analysis, Transnational, Torsional instability, out of plum effects, stiffness of member in stability, effect of foundation rotation. Structural elements: sectional shapes, properties and resisting capacities, design, deflection, cracking, pre-stressing, shear flow. Design for differential movement, creep and shrinkage effects, temperature effects and fire	8 Hours	L2, L3, L4, L5
Course outcomes: On completion of this course, students are able to: • Achieve Knowledge of design and development of problem solving skil	ls.	

- Understand the principles of strength and stability
- Design and develop analytical skills.
- Summarize the behavior of various structural systems.
- Understand the concepts of P-Delta analysis

Question paper pattern:

The question paper will have ten questions; each question carries equal marks, there will betwo full questions or with a maximum of four sub questions from each module, students willhave to attend five full questions from each module.

Reference Books:

- 1. Taranath B.S, "Structural Analysis and Design of Tall Buildings"- McGraw Hill
- 2. Wilf gang Schuller, "High rise building structures"- John Wiley
- 3. Bryan Stafford Smith & Alexcoull, "Tall building structures Analysis and Design"- John Wiley

4. T.Y Lin & D.Stotes Burry, "Structural concepts and system for Architects and Engineers"-John Wiley

- 5. Lynn S.Beedle, "Advances in Tall Buildings"- CBS Publishers and Distributors.
- 6. Dr. Y.P. Gupta Editor, "Proceedings National Seminar on High Rise Structures- Design andConstruction practices for middle level cities"- New Age International Limited

DESIGN OF MASONRY STRUCTURES [As per Choice Based Credit System (CBCS) scheme] SEMESTER – II						
Subject Code	22CSE243	CIE Marks		50		
Number of Lecture Hours/Week	03	SEE Marks	50			
Total Number of Lecture Hours	40	Exam Hours	03			
CREDITS – 03						
Prerequisites: Construction Technology and Strength of Materials Course objectives:						
• To design the	ormance of maso masonry structu			1	RBT	
Modules			Teaching Hours	Level		
Module-1						
Introduction, Masonry units, materials and types:						
History of masonry, Masonry units – Brick- Types of bricks, Tests conducted on bricks. Other masonry units - stone, clay block, concrete block, laterite block, stabilized mud block masonry units Masonry materials – Classification and properties of mortars, selection of mortars. Cracks - Cracks in masonry structures, Type of crack, causes and prevention of crack.				8 Hours	L1,L2	
Module-2						
Strength of Mason	ry in Compressi	on:				
Behaviour of Masonry under compression, strength and elastic properties, influence of masonry unit and mortar Characteristics, effect of masonry unit height on compressive strength, influence of masonry bonding patterns on strength, prediction of strength of masonry in Indian context, Failure theories of masonry under Compression. Effects of slenderness and eccentricity, effect of rate of absorption, effect of curing, effect of ageing, workmanship on compressive strength Masonry Bond Strength and Masonry in Shear and Flexure				8 Hours	L2,L3	
Bond between masonry unit and mortar, tests for determining flexural and shear bond strengths, factors affecting bond						

Reinforced brick masonry Methods of reinforcing Masonry, Analysis of reinforced Masonry under axial, flexural and shear loading		
Behaviour of masonry during earthquakes, concepts and design procedure for earthquake resistant masonry, BIS codal provisions. In- filled frames: Types – modes of failures		L2,L3, L4,L5
Earthquake resistant masonry buildings:		
Module-5		
Design of Laterally and transversely loaded walls: Design criteria, design of solid wall under wind loading, design of shear wall – design of compound walls.		
Design of walls subjected to concentrated axial loads: Solid walls, cavity walls, solid wall supported at the ends by crosswall, walls with piers, design of wall with openings. Design of walls subjected to eccentric loads: Design criteria – stress distribution under eccentric loads – problems on eccentrically loaded solid walls, cavity walls, walls with piers.		L2,L3, L4,L5
Module-4		
Load considerations and design of Masonry subjected to axial loads : Design criteria, design examples of walls under UDL, solid walls, cavity walls, solid wall supported at the ends by cross wall, walls with piers.		
Permissible stresses: Types of walls, permissible compressive stress, stress reduction and shape modification factors, increase in permissible stresses for eccentric vertical and lateral load, permissible tensile stress and shear stresses. Design Considerations: Effective height of walls and columns, openings in walls, effective length, effective thickness, slenderness ratio, eccentricity, load dispersion, arching action in lintels. Problems on design considerations for solid walls, cavity walls, wall with pillars.	8 Hours	L2,L3, L4,L5
Design of load bearing masonry wall		
Module-3		
strength, effect of bond strength on compressive strength, orthotropicstrength properties of masonry in flexure, shear strength of masonry, test procedures for evaluating flexural and shear strength		

On completion of this course, students are able to:

- Achieve Knowledge of design and development of problem solving skills.
- Understand the principles of design and construction of masonry structures
- Design and develop analytical skills.
- Summarize the masonry Characteristics.
- • Evaluate the strength and stability of the masonry structures.

Reference book

- Henry, A.W., "Structural Masonry", Macmillan Education Ltd., 1990.
- K.S. Jagadish, "Structural masonry", I.K. International Publishing House Pvt. Ltd
- Dayaratnam P, "Brick and Reinforced Brick Structures", Oxford & IBH, 1987.
- M. L. Gambhir, "Building and Construction Materials", Mc Graw Hill education Pvt.Ltd.

Guidelines

- IS 1905–1987 "Code of practice for structural use of un-reinforced masonry-(3rd revision) BIS, New Delhi.
- SP 20 (S&T) 1991, "Hand book on masonry design and construction (1st revision) BIS, New Delhi.

Question paper pattern:

- The question paper will have ten questions.
- There will be 2 full questions (with a maximum of four sub questions) from eachmodule.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question fromeach module.

	s per Choice Based C	L YSIS OF STRUCTU redit System (CBCS) sc E STER – II	-
Subject Code	22CSE244	CIE Marks	50
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks	50
Total Number of Lecture Hours	40	Exam Hours	03
	CRE	DITS – 03	
Prerequisites:			
Course objectives: 1. To impart the conce ofstructural engine		ta analysis and probabi	ility in the context
	ertainty in structural wledge of probability	l engineering with resp distributions.	ect to randomness
3. To demonstrate printra construction of variation of va	•	reliability in order to as	ssess safety due to

4. To perform computations of structural reliability using various methods at componentand system level.

Modules	Teaching Hours	RBT Level
Module-1		
Preliminary Data Analysis: Graphical representation- Histogram, frequency polygon, Measures of central tendency- grouped and ungrouped data, measures of dispersion, measures of asymmetry. Curve fitting and Correlation: Fitting a straight line, curve of the form y = ab ^x , and parabola, Coefficient of correlation.	8 Hours	L2, L3,L4
Module-2		
Probability Concepts: Random events-Sample space and events, Venn diagram and event space, Measures of probability interpretation, probability axioms, addition rule, multiplication rule, conditional probability, probability tree diagram, statistical independence, total probability theorem and Baye's	8 Hours	L2, L4

theorem		
Module -3		
Random variables:		
Probability mass function, probability density function, Mathematical expectation, Chebyshev's theorem. Probability distributions: Discrete distributions- Binomial and Poison distributions, Continuous distributions- Normal, Log normal distributions.	8 Hours	L2, L4
Module -4		
Reliability Analysis:		
Measures of reliability-factor of safety, safety margin, reliability index, performance function and limiting state. Reliability Methods-First Order Second Moment Method (FOSM), Point Estimate Method (PEM), and Advanced First Order Second Moment Method (Hasofer-Lind's method).	8 Hours	L2, L3,L4,L5
Module -5		
Simulation Techniques:		
Monte Carlo simulation- Statistical experiments, Confidence limits , sample size and accuracy, Generation of random numbers- random numbers with standard uniform distribution, continuous random variables (normal and lognormal), discrete random variables. System reliability: series, parallel and combined systems.	8 Hours	L2,L3,L4 L5
Course Outcomes: Students will be able to		<u>.</u>
 Understand the concepts of statistics for probabilistic analy ofuncertainty (randomness) in structural analysis and desi Apply the theoretical principles of randomness of variables in engineeringthrough density functions. Analyze components of structure to assess safety using con- structural reliability by various methods. Evaluate the safety reliability index at system level. 	ign. structural	
Question paper pattern:		

The question paper will have ten questions; each question carries equal marks, there will be two full questions or with a maximum of four sub questions from each module, students will have to attend five full questions from each module.

Reference Books:

- 1. Ranganathan, R. (1999). "Structural Reliability Analysis and design"- Jaico publishing house, Mumbai, India.
- 2. Devaraj.V & Ravindra.R,(2017),'Reliability based Analysis and Design for Civil Engineers', I.K. International Publishing House Pvt. Ltd, India
- 3. Ang, A. H. S., and Tang, W. H. (1984). "Probability concepts in engineering planning and design"- Volume –I, John Wiley and sons, Inc, New York.
- 4. Ang, A. H. S., and Tang, W. H. (1984). "Probability concepts in engineering planning and design"-Volume –II, John Wiley and sons, Inc, New York.
- 5. Milton, E. Harr (1987). "Reliability based design in civil engineering"- Mc Graw Hill book Co.
- 6. Nathabandu, T., Kottegoda, and Renzo Rosso (1998). Statistics, "Probability and reliability for Civil and Environmental Engineers"- Mc Graw Hill international edition, Singapore.
- 7. Achintya Haldar and Sankaran Mahadevan (2000). "Probability, Reliability and Statistical methods in Engineering design"- John Wiley and Sons. Inc.

Mini Project with Seminar				
Course Code	22CSE25	CIE Marks	100	
Teaching Hours/Week (L:P:SDA)	0:4:2	SEE Marks		
Credits	03	Exam Hours		

Course objectives:

The objective of the seminar is to inculcate self-learning, face audience confidently, enhance communication skill, involve in group discussion and present and exchange ideas.

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

- Choose, preferably through peer reviewed journals, a recent topic of his/her interest relevant to the Course of Specialization.
- Carryout literature survey, organize the Course topics in a systematic order.
- Prepare the report with own sentences.
- Type the matter to acquaint with the use of Micro-soft equation and drawing tools or any such facilities.
- Present the seminar topic 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.

The CIE marks for the seminar shall be awarded (based on the relevance of the topic, presentation skill, participation in the question and answer session and quality of report) by the committee constituted for the purpose by the Head of the Department. The committee shall consist of three faculties from the department with the senior most acting as the Chairperson.

Marks distribution

Seminar Report: 30 marks Presentation skill:50 marks Question and Answer:20 marks

*** END OF II SEMESTER***

	DESIGN	OF BRIDGES		
[A	•	redit System (CBCS) so STER – III	cheme]	
Subject Code	22CSE31	CIE Marks	5	50
Teaching Hours/Week (L:P:SDA)	4:0:2	SEE Marks	5	50
Total Number of Lecture Hours	50	Exam Hours	()3
	CRE	DITS – 04	÷	
Prerequisites:				
 Structural Analy Highway Engine Design of RC Str 	ering			
Course objectives:				
 Various loads th Analysis for the theories. 	at act on the bridges maximum BM and SF	Engineering aspects of o as per IRC. at critical section usin mit state method with p	g load distribut	ing
Modules			Teaching Hours	RBT Level
Module-1				
Introduction & Desig	n of Slab Culvert			
Bridge Engineering a selection for Bridges, Bridge. Analysis for m Dead and Live load as tracked and wheeled using limit state metho	Bridge classificatio aximum BM and SF a s per IRC class A, B, vehicles. Structural c	ns, Forces acting on at critical sections for AA lesign of slab culvert	10 Hours	L2, L3
Module-2				

Module-2Box CulvertIntroduction to box culvert, advantage of structural continuity,
Analysis for maximum BM and SF at critical sections using
moment distribution method for various load combinations such
as Dead, Surcharge, Soil, Water and Live load as per IRC class
A, B, AA tracked and wheeled
vehicles. Structural design of box culvert using limit state method
with reinforcement details.10 HoursL2, L3

Module -3		
T Beam Bridge Components of T Beam Bridge, Load transfer mechanism, Proportioning the of Components, Analysis of Slab using Pigeauds Method for maximum BM and SF at critical sections for Dead and Live load as per IRC class A, B, AA tracked and wheeled vehicles and design of Slab using limit state method with reinforcement details. Analysis of Cross Girder for maximum BM and SF at critical sections for Dead and Live load as per IRC class A, B, AA tracked and wheeled vehicles and design of slab using limit state method with reinforcement details. Analysis of Main Girder using Courbon's Method for maximum BM and SF at critical sections for Dead and Live load as per IRC class A, B, AA tracked and wheeled vehicles and design of Main Girder using limit state method with reinforcement details.	10 Hours	L3, 14
Module -4		
PSC Bridge Introduction to Pre & Post Tensioning, Proportioning of Components, Analysis & Structural Design of Slab, Analysis of Main Girder Using Courbon's Method for IRC Class AA, Tracked vehicle, Calculations of Prestressing Force, Calculations of Stresses, Cable profile, Design of End Block, Detailing of Main Girder.	10 Hours	L3, L4
Module -5		
Balanced Cantilever Bridge Introduction & Proportioning of Components, Analysis of Main Girder Using Courbon's Method for IRC Class AA, Tracked vehicle Design of Simply Supported Portion, Cantilever Portion, Articulation, using limit state method with reinforcement details.	10 Hours	L3, L4
Course outcomes:		

After studying this course, students will be able to:

- Describe historical growth, select ideal site and bridge, calculate values of design parameters of slab culvert at critical section as per IRC, design and detailing required for the execution of the project.
- Carry out analysis of box culvert as per IRC to obtain the values of design parameters and to design and detail the components following IS code procedure.

- Demonstrate the use of **Pigeauds Method** and **Courbon's Method** in the analysis of T beam bridge as per IRC, design to obtain the safe dimensions various components, optimum reinforcement required following IS code procedure.
- Display the use of **Courbon's Method** in the analysis of PSC bridge as per IRC, design to obtain the safe value of prestressing force, obtain the dimensions of various components to keep the stresses within codal provisions following IS code procedure.
- Analysis a balanced cantilever bridge as per IRC and to obtain the safe values of design parameters and to design and detail the components as per IS code procedure

Question paper pattern:

- The question paper will have ten questions.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from eachmodule.

Text Books:

1. Essentials of Bridge Engineering by Dr D Johnson Victor, Oxford & IBH Publishing CoNew Delhi

2. Design of Bridges by Dr N Krishna Raju, Oxford & IBH Publishing Co New Delhi

References:

- 1. Principles and Practice of Bridge Engineering by S P Bindra, Dhanpat Rai & Sons New Delhi
- 2. IRC 6 -1966 Standard Specifications And Course Code Of Practice For Road BridgesSection II Loads and Stresses, The Indian Road Congress New Delhi
- 3. IRC 21 1966 Standard Specifications And Course Code Of Practice For Road Bridges Section III Cement Concrete (Plain and reinforced) The Indian Road Congress New Delhi
- 4. IS 456 2000 Indian Standard Plain and Reinforced Concrete Course Code of Practice (Fourth Revision) BIS New Delhi
- 5. IS 1343 Indian Standard Prestressed Concrete Course Code of Practice BIS New Delhi

DESIGN CONCEPTS OF SUBSTRUCTURES

[As per Choice Based Credit System (CBCS) scheme] SEMESTER – III

Subject Code	22CSE321	CIE Marks	50		
Teaching					
Hours/Week	3:0:0	SEE Marks	50		
(L:P:SDA)					
Total Number of	40	Exam Hours	03		
Lecture Hours	40		03		
CREDITS – 03					

Prerequisites:

Course objectives:

The objective of this course is to make students to learn principles of subsoil exploration, To design the sub structures. To evaluate the soil shear strength parameters.

Modules	Teaching Hours	RBT Level
Module-1		
Introduction, Site investigation, In-situ testing of soils, Subsoil exploration, Classification of foundations systems. General requirement of foundations, Selection of foundations, Computations of Loads, Design concepts.	8 Hours	L2, L4, L5
Module-2		
Concept of soil shear strength parameters, Settlement analysis of footings, Shallow foundations in clay, Shallow foundation in sand & C- Φ soils, Footings on layered soils and sloping ground, Design for Eccentric or Moment Loads	8 Hours	L2, L4, L5
Module -3		
Types of rafts, bearing capacity & settlements of raft foundation, Rigid methods, Flexible methods, soil structure interaction, different methods of modeling the soil. Combined footings (rectangular & trapezoidal), strap footings & wall footings, Raft – super structure interaction effects & general concepts of structural design, Basement slabs	8 Hours	L2, L4, L5
Module -4		
Deep Foundations: Load Transfer in Deep Foundations, Types of Deep Foundations, Ultimate bearing capacity of different	8 Hours	L2, L3, L4, L5

types of piles in different 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.			
Module -5			
Types of caissons, Analysis of well foundations, Design principles, Well construction and sinking. Foundations for tower structures: Introduction, Forces on tower foundations, Selectionof foundation type, Stability and design considerations, Ring foundations – general concepts.	8 Hours	L2, L3, L4, L5	
Course outcomes:			
 On completion of this course, students are able to: Achieve Knowledge of design and development of problem solv Understand the principles of subsoil exploration Design and develop analytical skills. Identify and evaluate the soil shear strength parameters. Understand the concepts of Settlement analysis. 	ving skills.		
Question paper pattern:			
 The question paper will have ten questions. There will be 2 full questions (with a maximum of four sub questions) from each module. Each full question will have sub questions covering all the topics under a module. 			
• The students will have to answer 5 full questions, selecting one full question from each module.			

Reference Books:

- 1. Swami Saran "Analysis & Design of Substructures"- Oxford & IBH Pub. Co. Pvt. Ltd., 1998.
- 2. Nainan P Kurian "Design of Foundation Systems"- Narosa Publishing House, 1992.
- 3. R.B. Peck, W.E. Hanson & T.H. Thornburn "Foundation Engineering"- Wiley Eastern Ltd.,Second Edition, 1984.
- 4. J.E. Bowles "Foundation Analysis and Design"- McGraw-Hill Int. Editions, Fifth Ed., 1996.
- 5. W.C. Teng "Foundation Design"- Prentice Hall of India Pvt. Ltd., 1983.

6. Bureau of Indian Standards:IS-1498, IS-1892, IS-1904, IS-6403, IS-8009, IS-2950, IS-11089, IS-11233, IS-2911 and all other relevant codes

COMPOSITE MATERIALS [As per Choice Based Credit System (CBCS) scheme]				
Subject Code	SEMES 22CSE322	FER – III CIE Marks		50
Number of Lecture				50
Hours/Week	03	SEE Marks		50
Total Number of Lecture Hours	40	Exam Hours		03
	_	TS – 03		
	knowledge on mate l Mechanics of Deforma		Matrix	Method of
Course objectives: Stu	ıdents will be			
To impart a skill of a develop introductory k	To impart knowledge of composite materials in the context of structural engineering application. To impart a skill of analyzing macro and micro mechanical behaviour of composites. To develop introductory knowledge about manufacturing of composites and its failure theories.			
Modules			Teaching Hors	RBT Level
Module-1				
Introduction:Introduction to Composite materials, classifications (thermoset and thermoplastic) and civil/structural engineering applications. Constituent materials of composites – Reinforcements and matrix. Rule ofmixture. Selection of materials. Manufacturing techniques – Hand layup method and compression moulding method. Basics of fiber reinforced composite (Synthetic and natural FR Polymer composites). Advantages and Limitations of composites.		8 Hours	L1, L2, L4	
Module-2				
Macro-mechanical Behaviour of a Lamina : Introduction, Stress-Strain Relations For Anisotropic Materials. Stiffness's, compliances, and engineering constants for orthotropic materials. Restrictions on engineering constants. Numerical problems.		8 Hours	L3, L4, L5	
Module -3				
Stress-strain relations material. Stress-strain	haviour of a Lamina c for plane stress in an relations for a lamina properties of an orthotr	orthotropic of arbitrary	8 Hours	L3, L4, L5

Strengths of an orthotropic lamina, thermal and mechanical stress analysis. Numerical problems.		
Module -4		
Micro-mechanical behaviour of a lamina: introduction, mechanics of materials approach to stiffness. Determination of $E_{1.}$ Determination of $E_{2.}$ Determination of $v_{12.}$ Determination of G_{12} . Numerical problems.	8 Hours	L3, L4, L5
Module -5		
Classical composite lamination theory , cross and angle – play laminates, symmetric, anti-symmetric and general symmetric laminates. Mechanical coupling. Analysis of simple laminated structural elements ply-stress and strain, lamina failure theories concepts- Maximum Stress Failure Criterion, Maximum Strain Failure Criterion and Tsai-Hill Failure Criterion. Numerical Problems.	8 Hours	L3, L4, L5
Course outcomes:		
On successful completion of the course, the student will be able to):	
 Define and classify the composite materials. Analyze the macro-mechanical behaviour of composites. Derive the engineering constants of composites. Select the appropriate constituent materials for composite restricts. 	nanufacture.	
Question paper pattern:		
• The question paper will have ten questions.		
 There will be 2 full questions (with a maximum of four sub eachmodule. 		
 Each full question will have sub questions covering all the t The students will have to answer 5 full questions, selecting eachmodule. 	-	
REFERENCE BOOKS:		
 Mechanics of Composite Materials and Structures by M. M Press 2009 Robart M.Jones, " Mechanical of Composite Materia Publishing Co. 		
3. Bhagwan D Agarvalm, and Lawrence I Brutman.	Analysis and	

- 3. Bhagwan D Agarvalm, and Lawrence J Brutman, " Analysis and Performance of Fiber Composites"- John Willy and Sons.
- 4. Autar K. Kaw, Mechanics of Composite Materias, Second edition., CRC Press, 2006.

DESIGN OF INDUSTRIAL STRUCTURES

[As per Choice Based Credit System (CBCS) scheme] SEMESTER – III

Subject Code	22CSE323	CIE Marks	50	
Teaching				
Hours/Week	3:0:0	SEE Marks	50	
(L:P:SDA)				
Total Number of	40	Exam Hours	03	
Lecture Hours	40	Exam nours	03	
CREDITS – 03				

Prerequisites:

Course objectives:

The objective of this course is to make students to learn principles of Design of industrial building, To design different components of industrial structures and to detail the structures. To evaluate the performance of the Pre-engineered buildings

Modules	Teaching Hours	RBT Level
Module-1		
Analysis of industrial building for Gravity and Wind load. Analysis and design of framing components namely, girders, trusses, gable frames	8 Hours	L2, L3, L4
Module-2		
Analysis and design of gantry column (stepped column / column with bracket), purlins, girts, bracings including all connections.	8 Hours	L2, L3, L4
Module -3		
Analysis of transmission line towers for wind load and design of towers including all connections.	8 Hours	L2, L3, L4
Module -4		
Forms of light gauge sections, Effective width computation of unstiffened, stiffened, multiple stiffened compression elements of cold formed light gauge sections. Concept of local buckling of thin elements. Limiting width to thickness ratio. Post buckling strength.	8 Hours	L1, L2, L4
Module -5		
Concept of Pre- engineered buildings, Design of compression and tension members of cold formed light gauge sections, Design of	8 Hours	L2, L3, L4

flexural members (Laterally restrained / laterally unrestrained).		
Course outcomes: On completion of this course, students are able to		
Achieve Knowledge of design and development of problem solving skill	ls.	
 Understand the industrial building and the components. 		
 Design and develop analytical skills. 		
 Summarize the principles of Structural Design and detailing 		
 Understands the concept of Pre- engineered buildings. 		
Question paper pattern:		
The question paper will have ten questions; each question carrie betwo full questions or with a maximum of four sub questions fro willhave to attend five full questions from each module.	•	
Reference Books: 1 Bureau of Indian Standards, IS800-2007, IS875-1987, IS-801-1975	Steel Tables SI	9.6(1)

1. Bureau of Indian Standards, IS800-2007, IS875-1987, IS-801-1975. Steel Tables, SP 6(1) – 1984

2. N Subramanian- "Design of Steel Structure" oxford University Press

3. B.C. Punmia, A.K. Jain "Design of Steel Structures", Laxmi Publications, New Delhi.

4. Ramchandra and Virendra Gehlot " Design of Steel Structures " Vol 1 and Vol.2,

Scientific Publishers, Jodhpur

5. Duggal "Limit State Design of Steel Structures" TMH

STRUCTURAL HEALTH MONITORING

[As per Choice Based Credit System (CBCS) scheme]

SEMESTER – III

Subject Code	22CSE324	CIE Marks	50		
Teaching					
Hours/Week	3:0:0	SEE Marks	50		
(L:P:SDA)					
Total Number of	40	Even Hours	0.2		
Lecture Hours	40	Exam Hours	03		
CREDITS – 03					

Prerequisites:

Course objectives:

- 1. Learn the fundamentals of structural health monitoring.
- 2. Study the various vibration-based techniques for structural health monitoring.
- 3. Learn the structural health monitoring using fiber-optic and Piezoelectric sensors.
- 4. Study the structural health monitoring using electrical resistance and electromagnetic techniques.

Modules	Teaching Hours	RBT Level
Module-1		
Introduction to Structural Health Monitoring Definition of structural health monitoring (SHM), Motivation for SHM, SHM as a way of making materials and structures smart, SHM and biomimetics, Process and pre-usage monitoring as a part of SHM,		
SHM as a part of system management, Passive and active SHM,NDE, SHM and NDECS, Variety and multidisciplinarity: the		
most remarkable characters of SHM, Birth of the SHM Community.	8 Hours	L2, L3
Module-2		
Vibration-Based Techniques for SHM Basic vibration concepts		L2, L3
for SHM, Local and global methods, Damage diagnosis as an		
inverse problem, Model-based damage assessment,		
Mathematical description of structural systems with damage,		
General dynamic behavior, Statespace description of mechanical		
systems, Modeling of damaged structural elements, Linking	8 Hours	
experimental and analytical data, Modal Assurance Criterion		
(MAC) for modepairing, Modal Scaling Factor (MSF), Co-ordinate		
Modal Assurance Criterion (COMAC), Damping, Expansion and		
reduction, Updating of the initial model, Damage		

localization and quantification, Change of the flexibility matrix, Change of the stiffness matrix, Strain-energy-based indicator methods and curvature modes, MECE error localization technique, Static displacement method, Inverse eigen sensitivity method, Modal force residual method, Kinetic and strain energy- based sensitivity methods, Forced vibrations and frequency response functions, Solution of the equation system, Regularization, Parameter subset selection, Other solution methods, Variances of the parameters, Neural network approach to SHM, The basic idea of neural networks, Neural networks in damage detection, localization and quantification, Multi-layer Perceptron (MLP), A simulation example, Description of the structure, Application of damage indicator methods, Application of the modal force residual method and inverse eigen sensitivity method, Application of the kinetic and modal strain energy methods, Application of the Multi- Layer Perceptron neural network, Time-domain damage detection methods for linear systems, Parity equation method, Kalman filters, AR and ARX models, Damage identification in non- linear systems, Extended Kalman filter, Localization of damage using filter banks, A simulation study on a beam with opening and closing crack, Applications, I-40 bridge, Steel quake structure, Application of the Z24 bridge, Detection of delamination in a CFRP plate with stiffeners.		
Module -3		
Fiber-Optic Sensors Classification of fiber-optic sensors, Intensity-based sensors, Phase modulated optical fiber sensors,or interferometers, Wavelength based sensors, or Fiber BraggGratings (FBG), The fiber Bragg grating as a strain andtemperature sensor, Response of the FBG to uniaxial uniformstrain fields, Sensitivity of the FBG to temperature, Response of the FBG to a non-uniformuniaxial strain field, Response of the FBG to transversestresses, Photoelasticity in a plane stress state,Structures with embedded fiber Bragg gratings, Orientation of the optical fiber optic with respect to the reinforcement fibers, Ingress/egress from the laminate, Fiber Bragg gratings as	8 Hours	L2, L3

damage sensors for composites, Measurement of strain andstress variations, Measurement of spectral perturbations associated with internal stress release resulting from damage spread, Examples of applications in aeronautics and civil engineering, Stiffened panels with embedded fiber Bragg gratings, Concrete beam repair		
Module -4		
SHM with Piezoelectric Sensors The use of embedded sensors as acoustic emission (AE) detectors, Experimental results and conventional analysis of acoustic emission signals, Algorithms for damage localization, Algorithms fordamage characterization, Available industrial AE systems, New concepts in acoustic emission, State-the-art and main trends in piezoelectric transducer-based acousto-ultrasonicSHM research, Lamb wave structure interrogation, Sensor technology, Tested structures (mainly metallic or composite parts), Acousto-ultrasonic signal and data reduction methods, The full implementation of SHM of localized damage with guided waves in composite materials, Available industrial acoustoultrasonic systems with piezoelectric sensors, Electromechanical impedance, E/M impedance for defect detection in metallic and composite parts, The piezoelectric implant method applied to the evaluation and monitoring of viscoelastic properties.	8 Hours	L2, L3
Module -5		
SHM Using Electrical Resistance Composite damage, Electrical resistance of unloaded composite, Percolation concept, Anisotropic conduction properties in continuous fiber reinforced polymer, Influence of temperature,Composite strain and damage monitoring by electrical resistance, 0° unidrectional laminates, Multidirectional laminates, Randomly distributed fiber reinforced polymers, Damage localization. Low Frequency Electromagnetic Techniques Theoretical considerations on electromagnetic theory, Maxwell's equations, Dipole radiation, Surfaceimpedance, Diffraction by a circular aperture, Eddy currents, Polarization of dielectrics, Applications to the NDE/NDT domain, Dielectric materials, Conductive	8 Hours	L3, L4

materials, Hybrid method, Signal processing, Time-frequency transforms, The continuous wavelet transform, The discrete wavelet transform, Multiresolution, Denoising, Application to the SHM domain, General principles, Magnetic method, Electric method, Hybrid method.

Question paper pattern:

The question paper will have ten questions; each question carries equal marks, therewill be two full questions or with a maximum of four sub questions from each module, students will have to attend five full questions from each module.

Reference Books:

- 1. Daniel Balageas, Claus-Peter Fritzen, Alfredo Güemes, Structural Health Monitoring, WileyISTE, 2006.
- . Douglas E Adams, Health Monitoring of Structural Materials and Components-Methods with Applications, John Wiley and Sons, 2007.
- . J.P. Ou, H.Li and Z.D. Duan, Structural Health Monitoring and Intelligent Infrastructure, Vol-1, Taylor and Francis Group, London, U.K, 2006.
- . Victor Giurglutiu, Structural Health Monitoring with Wafer Active Sensors, Academic Press Inc, 2007.
- . Smart Materials and Structures, Gandhi and Thompson
- . Structural Health Monitoring: Current Status and Perspectives, Fu Ko Chang

	CONCRETE	TECHNOLOGY		
[A	s per Choice Based C	redit System (CBCS) so STER – III	cheme]	
Subject Code	22CSE331	CIE Marks		50
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks		50
Total Number of Lecture Hours	40	Exam Hours		03
	CREI	DITS – 03		
Prerequisites: Knowle Course objectives: Th				an in-denth
knowledge of a wide Concrete, being the po- building, is undergoing materials used, produ and performance requ	e variety of advance opular materials for t g significant changes i ction technology, tes	d topics in concrete he construction mater in the recent times, in t	technology an rial for civil inf relation to the	nd practice. rastructure constituent
Modules			Teaching Hours	RBT Level
Module-1				
Cement, Chemical con cement, manufacture o only) Testing of cemen Blaine's air permeabil soundness, Compressio Quality of mixing water	of OPC by wet and dry at - Field testing, Finer ity test, Normal cons on strength of cement	, process (flow charts ness by sieve test and sistency, testing time,	8 Hours	L1,L2 and L3
Module-2				
Fine aggregate - gra moisture content, de Importance of size, sha analysis, specific gravit impact and abrasion tes	leterious materials. pe and texture.Grading y, Flakiness and elong	Coarse aggregate – g of aggregates - Sieve	8 Hours	L1,L2 and L3

Module -3		
Workability - factors affecting workability, Measurement of workability - slump, flow tests, Compaction factor and vee-bee consistometer tests, Segregation and bleeding, Process of manufactures of concrete : Batching, Mixing, Transporting, Placing, Compaction, Curing. Chemical admixtures - plasticizers, accelerators, retarders and air entraining agents, Mineral admixtures - Fly ash, Silica fumes, rice husk ash and GGBS.	8 Hours	L1,L2 and L3
Module -4		
Factors affecting strength, w/c ratio, gel/space ratio, maturity concept, Effect of aggregate properties, relation between compressive strength, and tensile strength, bond strength, modulus of rupture, Accelerated curing, aggregate - cement bond strength, Testing of hardened concrete - compressive strength, split tensile strength, Flexural strength, factors influencing strength test results.	8 Hours	L1,L2 and L3
Module -5		
Elasticity - Relation between modulus of elasticity and Strength, factors affecting modulus of elasticity, Poisson , Ratio, Shrinkage - plastic shrinkage and drying shrinkage, Factors affecting shrinkage, Creep - Measurement of creep, factors affecting creep, effect of creep, Durability - definition, significance, permeability, Sulphate attack, Chloride attack, carbonation, freezing and thawing – remedial measures. Concept of Concrete Mix design, variables in proportioning , exposure conditions, Procedure of mix design as per IS 10262-2009, Numerical examples of Mix Design	8 Hours	L1,L2 and L3

Course outcomes:

- a. On complete of this course the students will able to understand the construction material, meeting the demanding performance requirements based on men, machines and materials.
- b. Innovative special concrete with mixes, applications and limitations
- c. Testing methods developed to increase the scope of concrete usage as an advanced material

Question paper pattern:

The question paper will have ten questions; each question carries equal marks, therewill be two full questions or with a maximum of four sub questions from each module, students will have to attend five full questions from each module.

Reference Books:

- 1. "Concrete Technology" Theory and Practice, M.S.Shetty, S.Chand and Company, New Delhi, 2002.
- 2. "Concrete Technology" M.L.Gambhir, TATA McGRAW HILL, New Delhi.

Recommended Reading:

- 1. "Properties of Concrete"Neville, A.M. : , ELBS, London
- 2. "Concrete Technology" A.R.Santakumar. Oxford University Press (2007)"
- 3. "Concrete Mix Design" N.Krishna Raju, Sehgal publishers.
- 4. "Recommended guidelines for concrete mix design" IS:10262,BIS Publication

Subject Code 22CSE332 CIE Marks Feaching 3:0:0 SEE Marks Hours/Week 3:0:0 SEE Marks L:P:SDA) 40 Exam Hours Fotal Number of 40 Exam Hours Lecture Hours CREDITS – 03 Prerequisites: basic knowledge about physics and chemistry of m Course objectives: he course intends to provide basic information on the structure and p haterials. Modules Module-1 Introduction and usage of Stone / Brick / Mortar in construction field Module-2 introduction and usage of Cement and Concrete in construction field Module-3 introduction and usage of Steel / Aluminium / Copper in construction field Module-4 Module-5 FRP / Polymers and Plastics in construction field	<mark>ieme]</mark>	
Hours/Week 3:0:0 SEE Marks L:P:SDA) Exam Hours Fotal Number of 40 Exam Hours Lecture Hours 40 Exam Hours CREDITS – 03 Prerequisites: basic knowledge about physics and chemistry of m Course objectives: he course intends to provide basic information on the structure and p haterials. Modules Module-1 Introduction and usage of Stone / Brick / Mortar in construction field Module-2 introduction and usage of Cement and Concrete in construction field Module-3 introduction and usage of Steel / Aluminium / Copper in construction field Module-4 introduction and usage of Composite materials / FRP / Polymers and Plastics in construction field		50
40 Exam Hours CREDITS – 03 Prerequisites: basic knowledge about physics and chemistry of m Course objectives: he course intends to provide basic information on the structure and p haterials. Modules Module-1 Introduction and usage of Stone / Brick / Mortar in construction field Module-2 introduction and usage of Cement and Concrete in construction field Module-3 introduction and usage of Steel / Aluminium / Copper in construction field Module-4 introduction and usage of Composite materials / FRP / Polymers and Plastics in construction field Module-4		50
Prerequisites: basic knowledge about physics and chemistry of materials: Course objectives: he course intends to provide basic information on the structure and phaterials. Modules Module-1 Introduction and usage of Stone / Brick / Mortar in construction field Module-2 introduction and usage of Cement and Concrete in construction field Module-3 introduction and usage of Steel / Aluminium / Copper in construction field Module-4 introduction and usage of Composite materials / FRP / Polymers and Plastics in construction field		03
Course objectives: he course intends to provide basic information on the structure and platerials. Modules Module-1 Introduction and usage of Stone / Brick / Mortar in construction field Module-2 Introduction and usage of Cement and Concrete in construction field Module-3 Introduction and usage of Steel / Aluminium / Copper in construction field Module-4 Introduction and usage of Composite materials / FRP / Polymers and Plastics in construction field		
Module-1 Introduction and usage of Stone / Brick / Mortar in construction field Module-2 Introduction and usage of Cement and Concrete in construction field Module-3 Introduction and usage of Steel / Aluminium / Copper in construction field Module-4 Introduction and usage of Composite materials / FRP / Polymers and Plastics in construction field	properties of c	onstruction
Introduction and usage of Stone / Brick / Mortar in construction field Module-2 Introduction and usage of Cement and Concrete in construction field Module-3 Introduction and usage of Steel / Aluminium / Copper in construction field Module-4 Introduction and usage of Composite materials / FRP / Polymers and Plastics in construction field	Teaching Hours	RBT Level
Module-2 Introduction and usage of Cement and Concrete in construction field Module-3 Introduction and usage of Steel / Aluminium / Copper in construction field Module-4 Introduction and usage of Composite materials / FRP / Polymers and Plastics in construction field		
Introduction and usage of Cement and Concrete in construction field Module-3 Introduction and usage of Steel / Aluminium / Copper in construction field Module-4 Introduction and usage of Composite materials / FRP / Polymers and Plastics in construction field	8 Hours	L1, L2
Module-3 Introduction and usage of Steel / Aluminium / Copper in construction field Module-4 Introduction and usage of Composite materials / FRP / Polymers and Plastics in construction field		
Introduction and usage of Steel / Aluminium / Copper in construction field Module-4 Introduction and usage of Composite materials / FRP / Polymers and Plastics in construction field	8 Hours	L1, L2
Module-4 Introduction and usage of Composite materials / FRP / Polymers and Plastics in construction field		
Introduction and usage of Composite materials / FRP / Polymers and Plastics in construction field	8 Hours	L1, L2
construction field		
Module-5	8 Hours	L1, L2
ntroduction and usage of Wood / Glass in construction field	8 Hours	L1, L2
Course Outcomes:		-

Question paper pattern:

The question paper will have ten questions; each question carries equal marks, therewill be two full questions or with a maximum of four sub questions from each module, students will have to attend five full questions from each module.

Reference Books:

1. S. K. Duggal, "Building Materials", (Fourth Edition)New Age International (P) Limited, 2016 National Building Code(NBC) of India

2. P C Vergese, "Building Materials", PHI Learning Pvt.Ltd

3. Building Materials and Components, CBRI, 1990, India

4. Jagadish. K.S, "Alternative Building Materials Technology", New Age International, 2007.

5. M. S. Shetty, "Concrete Technology", S. Chand & Co. New Delhi.

	STRENGTI	I OF MATERIALS		
[4		Credit System (CBCS) s ESTER – III	scheme]	
Subject Code	22CSE333	CIE Marks		50
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks		50
Гotal Number of Lecture Hours	40	Exam Hours		03
	CRI	EDITS – 03		
Prerequisites: Concre	ete Technology and M	Mechanics of Deformab	le Bodies	
Course objectives: T	his course will enable	e students to		
2. Know experimer	ntal methods to deter	near and nonlinear ma mine the fracture toug and structures using f	hness.	inics
Modules			Teaching Hours	RBT Level
Module-1				
Simple Stress and Strain 1.1 Introduction, 1.2 Pro Hook"s law, Stress – Str ferrous materials, 1.4 Vo strain, 1.5 Elastic Consta 1.6 Total elongation of tag sections. Elongation due to	rain Diagram for structu lumetric strain, expressi nts: Relationship among pering bars of circular and	ral steel and non on for volumetric elastic constants,	8 Hours	L1,L2
Module-2				
Bending moment and shea 4.1 Introduction, 4.2 Sheari convention, 4.4 Relationshi moment, 4.5 Shear force an salient values for cantilever peams considering gravity l	ng force and Bending mo p between loading, shear d bending moment equat beams, simply supported	force and bending ions, SFD and BMD with d beams and overhanging	8 Hours	L2,L3
Module -3				
theory, 5.3 Derivation of section modulus, 5.5 Flex	ng stress in beam, 5.2 As Pure bending equation xural rigidity, 5.6 Expre stress diagram for rectan	sumptions in pure bending , 5.4 Modulus of rupture, ssion for horizontal shear ngular, "I" and "T" section	8 Hours	L2,L3,L4

(Flitched beams not included).

Module -4		
Deflection of beams 6.1 Introduction – Definitions of slope, deflection, 6.2 Elastic curve-derivation of differential equation of flexure, 6.3 Sign convention 6.4 Slope and deflection for standard loading classes using Macaulay"s method for prismatic beams and overhanging beams subjected to point loads, UDL and Couple.		L2,L3,L4
Module -5		
Torsion of circular shafts 7.1 Introduction – Pure torsion-torsion equation of circular shafts, 7.2 Strength and stiffness, 7.3 Torsional rigidity and polar modulus, 7.4 Power transmitted by shaft of solid and hollow circular sections.	8 Hours	L2,L3,L4
Course outcomes:		
 After studying this course, students will be able to: Apply principles of fracture mechanics. Design concrete structures using fracture mechanics approa Explain the importance of fracture mechanics. Take special care of very large sized structures. 	ach.	
Question paper pattern:		
 The question paper will have ten questions. There will be 2 full questions (with a maximum of four sub questions) module. 	uestions) frome	each
 Each full question will have sub questions covering all the The students will have to answer 5 full questions, selecting each module. 	-	
Reference Books:		
 Strength of Materials, Subramanyam, Oxford University Press, Edition Mechanics of Materials, B.C Punmia Ashok Jain, Arun Jain, Lakshmi F Strength of Materials, Basavarajaiah and Mahadevappa Universities Pre Strength of Materials, Singer Harper and Row Publications. Elements of Strength of Materials, Timoshenko and Young Affliated Ea 	Publications, New ess (2009).	Delhi.

	IR AND REHABILIT				
[As per Choice Based Credit System (CBCS) scheme] SEMESTER – III					
Subject Code	22CSE334	CIE Marks	[50	
Number of					
Lecture Hours/Week	03	SEE Marks	Į.	50	
Total Number of Lecture Hours	40	Exam Hours	()3	
	CREDI	TS – 03			
Prerequisites: Concre	te Technology, Design				
_					
-	ourse is to make studen es. To evaluate the soil s		-	oration, To	
Modules			Teaching	RBT	
nouules			Hors	Level	
Module-1					
General:Introduction, Cause of deterioration of concrete structures, Diagnostic methods & analysis, preliminary investigations, experimental investigations using NDT, load testing, corrosion mapping, core drilling and other instrumental methods, Quality assurance for concrete construction, as built concrete properties strength, permeability, thermal properties and cracking.8 HoursL3,					
Module-2					
Influence on Serviceability and Durability: Effects due to climate, temperature, chemicals, wear and erosion, Design and construction errors, corrosion mechanism, Effects of cover thickness and cracking, methods of corrosion protection, corrosion inhibitors, corrosion resistant steels, coatings, and cathodic protection.					
Module -3					
Maintenance and Maintenance, repair Maintenance, importa	Repair Strategies: and rehabilitation, ance of Maintenance,	Definitions: Facets of Preventive	8 Hours	L2, L3, L5	

measures on various aspects. Inspection, Assessment procedure for evaluating a damaged structure, causes of deterioration, testing techniques		
Module -4		
Materials for Repair: Special concretes and mortars, concrete chemicals, special elements for accelerated strength gain, Expansive cement, polymer concrete, sulphur infiltrated concrete, Ferro cement, Fiberreinforced concrete. Techniques for Repair: Rust eliminators and polymers coating for rebar during repair foamed concrete, mortar and dry pack, vacuum concrete, Gunite and Shot Crete Epoxy injection, Mortar repair for cracks, shoring and underpinning	8 Hours	L2
Module -5		
Examples of Repair to Structures: Repairs to overcome low member strength, Deflection, Cracking, Chemical disruption, weathering wear, fire, leakage, marine exposure, engineered demolition techniques for dilapidatedstructures - case studies	8 Hours	L2, L5
Examples of Repair to Structures: Repairs to overcome low member strength, Deflection, Cracking, Chemical disruption, weathering wear, fire, leakage, marine exposure, engineered demolition		L2, L5
Examples of Repair to Structures: Repairs to overcome low member strength, Deflection, Cracking, Chemical disruption, weathering wear, fire, leakage, marine exposure, engineered demolition techniques for dilapidatedstructures - case studies		L2, L5
Examples of Repair to Structures: Repairs to overcome low member strength, Deflection, Cracking, Chemical disruption, weathering wear, fire, leakage, marine exposure, engineered demolition techniques for dilapidatedstructures - case studies Course outcomes:	8 Hours ng skills.	L2, L5
 Examples of Repair to Structures: Repairs to overcome low member strength, Deflection, Cracking, Chemical disruption, weathering wear, fire, leakage, marine exposure, engineered demolition techniques for dilapidatedstructures - case studies Course outcomes: On completion of this course, students are able to: Achieve Knowledge of design and development of problem solvi Understand the cause of deterioration of concrete structures. Design and develop analytical skills. Summarize the principles of repair and rehabilitation of struct 	8 Hours ng skills.	L2, L5

Reference Books:

1. Sidney, M. Johnson "Deterioration, Maintenance and Repair of Structures".

2. Denison Campbell, Allen & Harold Roper, "Concrete Structures – Materials, Maintenance and Repair"- Longman Scientific and Technical

3. R.T.Allen and S.C. Edwards, "Repair of Concrete Structures"-Blakie and Sons

4. Raiker R.N., "Learning for failure from Deficiencies in Design, Construction and Service"-R&D Center (SDCPL

PROJECT WORK PHASE – 1			
Course Code	22CSE34	CIE Marks	100
Teaching Hours/Week (L:P:SDA)	0:6:0	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.
- Instil responsibilities to oneself and others.
- 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 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: At the end of the course the student will be able to:

- 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.
- Demonstrate the knowledge, skills and attitudes of a professional engineer

Continuous Internal Evaluation

CIE marks for the project report (50 marks), seminar (30 marks) and question and answer (20 marks) shall be awarded (based on the quality of report and presentation skill, participation in the question and answer session by the student) by the committee constituted for the purpose by the Head of the Department. The committee shall consist of three faculty from the department with the senior most acting as the Chairperson.

INTERNSHIP			
Course Code	22CSEI36	CIE Marks	50
Teaching Hours/Week (L:P:SDA)	0:6:0	SEE Marks	50
Credits	06	Exam Hours	03

Course objectives:

Internship/Professional practice 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:

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

- 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.
- Expand intellectual capacity, credibility, judgment, intuition.

Acquire the knowledge of administration, marketing, finance and economics.

Continuous Internal Evaluation

CIE marks for the Internship/Professional practice report (20 marks), seminar (10 marks) and question and answer session (10 marks) shall be awarded (based on the quality of report and presentation skill, participation in the question and answer session by the student) by the committee constituted for the purpose by the Head of the Department. The committee shall consist of three faculty from the department with the senior most acting as the Chairperson.

Semester End Examination

SEE marks for the internship report (30 marks), seminar (20 marks) and question and answer session (10 marks) shall be awarded (based on the quality of report and presentation skill, participation in the question and answer session) by the examiners appointed by the University.

PROJE	CT WORK PHASE -	2	
Course Code	22CSE41	CIE Marks	100
Teaching Hours/Week (L:P:SDA)	0:8:0	SEE Marks	100
Credits	18	Exam Hours	03
 Course objectives: To support independent learning. To guide to select and utilize adequate To guide to organize the work in the sources) clearly. To develop interactive, communication To impart flexibility and adaptability. To inspire independent and team work To expand intellectual capacity, credib To adhere to punctuality, setting and m To instil responsibilities to oneself and To train students to present the topic or confidently, enhance communication s 	appropriate manner and pro- n, organisation, time managen king. ility, judgement, intuition. neeting deadlines. l others. of project work in a seminar v kill, involve in group discussio	esent information (acknov nent, and presentation skill vithout any fear, face audie on to present and exchange	ls. ence e ideas
Project Work Phase - II: Each student of the constant consultation with internal guide, co-g norms avoiding plagiarism			
 Course outcomes: At the end of the course the student will be ab. Present the project and be able to defe Make links across different areas of known so as to apply these skills to the project Habituated to critical thinking and use Communicate effectively and to present Work in a team to achieve common go 	end it. owledge and to generate, deve t task. problem solving skills nt ideas clearly and coherently	-	

• Learn on their own, reflect on their learning and take appropriate actions to improve it

Continuous Internal Evaluation:

Project Report: 20 marks. The basis for awarding the marks shall be the involvement of the student in the project and in the preparation of project report. To be awarded by the internal guide in consultation with external guide if any.

Project Presentation: 10 marks.

The Project Presentation marks of the Project Work Phase -II shall be awarded by the committee constituted for the purpose by the Head of the Department. The committee shall consist of three faculty from the department with the senior most acting as the Chairperson.

Question and Answer: 10 marks.

The student shall be evaluated based on the ability in the Question and Answer session for 10 marks.

Semester End Examination

SEE marks for the project report (30 marks), seminar (20 marks) and question and answer session (10 marks) shall be awarded (based on the quality of report and presentation skill, participation in the question and answer session) by the examiners appointed by the University.

