

**PAAVAI ENGINEERING COLLEGE, NAMAKKAL – 637 018**

**(AUTONOMOUS)**

**M.E. - STRUCTURAL ENGINEERING – PART TIME**

**CURRICULUM**

**REGULATIONS 2015**

**SEMESTER III**

| <b>Course Code</b> | <b>Course Title</b>                     | <b>L</b> | <b>T</b> | <b>P</b> | <b>C</b> |
|--------------------|---|----------|----------|----------|----------|
| PSE15104           | Advanced Reinforced Concrete Structures | 3        | 2        | 0        | 4        |
| PSEE1*             | Elective – I                            | 3        | 0        | 0        | 3        |
| PSEE2*             | Elective – II                           | 3        | 0        | 0        | 3        |

**SEMESTER IV**

| <b>Course Code</b> | <b>Course Title</b>                        | <b>L</b> | <b>T</b> | <b>P</b> | <b>C</b> |
|--------------------|--|----------|----------|----------|----------|
| PSE15202           | Aseismic Analysis and Design of Structures | 3        | 2        | 0        | 4        |
| PSEE3*             | Elective – III                             | 3        | 0        | 0        | 3        |
| PSEE4*             | Elective – IV                              | 3        | 0        | 0        | 3        |
| PSE15205           | Advanced Structural Engineering Laboratory | 0        | 0        | 4        | 2        |

**LIST OF ELECTIVE FOR III SEMESTER**

| <b>Course Code</b> | <b>Course Title</b>                          | <b>L</b> | <b>T</b> | <b>P</b> | <b>C</b> |
|--------------------|--|----------|----------|----------|----------|
| PSEE15101          | Matrix Methods of Structural Analysis        | 3        | 0        | 0        | 3        |
| PSEE15102          | Advanced Concrete Technology                 | 3        | 0        | 0        | 3        |
| PSEE15103          | Maintenance and Rehabilitation of Structures | 3        | 0        | 0        | 3        |
| PSEE15104          | Structural Optimization                      | 3        | 0        | 0        | 3        |
| PSEE15105          | Design of Tall Buildings                     | 3        | 0        | 0        | 3        |
| PSEE15106          | Non-linear Analysis of Structures            | 3        | 0        | 0        | 3        |
| PSEE15107          | Smart Structures                             | 3        | 0        | 0        | 3        |

**LIST OF ELECTIVE FOR IV SEMESTER**

| <b>Course Code</b> | <b>Course Title</b>                             | <b>L</b> | <b>T</b> | <b>P</b> | <b>C</b> |
|--------------------|---|----------|----------|----------|----------|
| PSEE15201          | Design of Sub Structure                         | 3        | 0        | 0        | 3        |
| PSEE15202          | Experimental Techniques andInstrumentation      | 3        | 0        | 0        | 3        |
| PSEE15203          | Computer Aided Analysis andDesign of Structures | 3        | 0        | 0        | 3        |
| PSEE15204          | Design of Bridges                               | 3        | 0        | 0        | 3        |
| PSEE15205          | Mechanics of CompositeMaterials                 | 3        | 0        | 0        | 3        |
| PSEE15206          | Energy Efficient Structures                     | 3        | 0        | 0        | 3        |
| PSEE15207          | Structures in Disaster Prone Areas              | 3        | 0        | 0        | 3        |



## **COURSE OUTCOMES**

At the end of this course, the students will be able to

- understand and analyze the behaviour of reinforced concrete subjected to flexure, shear and axial loading.
- identify underlying plastic concepts in modern concrete design methods
- design reinforced concrete beams, slabs and columns in accordance to IS code.
- enumerate the concept of reinforced concrete, using moment redistribution and Baker's method.
- produce design calculations and drawings in appropriate professional formats.

## **REFERENCES**

1. Unnikrishna Pillai and Devdas Menon "Reinforced concrete Design", Tata McGraw Hill Publishers Company Ltd., New Delhi, 2010.
2. Varghese, P.C., "Limit State Design of Reinforced Concrete", Prentice Hall of India, 2007.
3. Varghese, P.C., "Advanced Reinforced Concrete Design", Prentice Hall of India, 2005.
4. Dr.B.C.Punmia, Ashok kumarjain, Arun Kumar Jain, "Limit state design of Reinforced Concrete", LaxmiPublicatiions (P) Ltd, New Delhi, 2007.
5. Sinha.N.C. and Roy S.K., "Fundamentals of Reinforced Concrete", S.Chand and Company Limited, New Delhi, 2003.

## **CODE BOOKS**

1. IS:13920-1993 - Ductile detailing of reinforced concrete structures subjected to seismic forces - Code of Practice.
2. IS:456-2000 - Indian Standard Code of Practice for Plain and Reinforced Concrete.
3. SP16-Design Aid for RC to IS 456-1978.

## **WEB LINKS**

1. [https://www.youtube.com/watch?v=pIdaC\\_I6H\\_M](https://www.youtube.com/watch?v=pIdaC_I6H_M)
2. [https://en.wikipedia.org/wiki/Reinforced\\_concrete](https://en.wikipedia.org/wiki/Reinforced_concrete)
3. <http://searchworks.stanford.edu/view/317818>

## IV SEMESTER

PSE15202

ASEISMIC ANALYSIS AND DESIGN OF STRUCTURE

3 2 0 4

### COURSE OBJECTIVES

- To understand the concepts of Engineering seismology
- To analyse building for earthquake forces and introduce design concepts
- To explain the design guidelines for earthquake resistant masonry and earthen buildings
- To analyse rigid frames and shear wall for earthquake loading
- To gain knowledge in vibration control techniques

### UNIT I EARTHQUAKE GROUND MOTION 15

Engineering Seismology - elastic rebound theory - plate tectonic theory - Seismic waves - earthquake size - measurement of earthquakes - strong ground motions - Tsunami - Seismic zoning map of India Information on some disastrous earthquakes.

### UNIT II EARTHQUAKE ANALYSIS AND DESIGN CONCEPTS 15

Response spectra - introduction to methods of seismic analysis - Equivalent static analysis IS 1893 provisions - Response spectrum method - Time history method - Push over analysis - Mathematical modeling of multi-storey RC Building - Design methodology - Architectural consideration - geotechnical consideration - structural design consideration - Capacity design - Techniques of aseismic design.

### UNIT III EARTHQUAKE DESIGN OF MASONRY BUILDINGS 15

Guidelines for earthquake resistant earthen buildings and masonry buildings - Design considerations.

### UNIT IV EARTHQUAKE DESIGN OF RC STRUCTURES 15

Earthquake resistant design of RCC. Buildings - Material properties - Lateral load analysis - Design and detailing - Rigid frames - Shear wall - Coupled shear wall.

### UNIT V SPECIAL TOPICS 15

Liquefaction, vibration control - Tuned mass dampers - Principles and application, Basic concept of seismic base Isolation - Various systems- Case studies

**TOTAL : 75 PERIODS**

### COURSE OUTCOMES

At the end of the course, the students will be able to

- describe ground motion and its relationship to seismic design of structures.
- calculate earthquake induced lateral force on the structure.
- include earthquake resistant features in masonry buildings.

- apply the basic principles of conceptual design for earthquake resistant RC buildings and carry out the detailed design of earthquake resistant RC buildings.
- adopt vibration control methods for buildings located in earthquake zone.

## REFERENCES

1. Chopra A K, “Dynamics of Structures - Theory and Applications to Earthquake Engineering”, Prentice- Hall of India Pvt. Ltd., New Delhi, 2007.
2. PankajAgarwal and Manish Shrikhande, “Earthquake Resistant Design of Structures, Prentice”, Hall of India Pvt. Ltd., New Delhi, 2006.
3. Taranath B S, “Wind and Earthquake Resistant Buildings - Structural Analysis & Design”, Marcell Decker, NewYork, 2005.
4. Chen WF &Scawthorn, “Earthquake Engineering Hand book”, CRC Press, 2003.
5. S.K.Duggal, “Earthquake Resistant Design of Structures”, Oxford University Press, 2007

## CODE BOOKS

1. IS:13920-1993 - Ductile detailing of reinforced concrete structures subjected to seismic forces - Code of Practice.
2. IS:1893 (Part I) - 2002 - Indian Standard Criteria for Earthquake Design of Structures - General Provisions and Buildings.
3. IS:4326 - 1993 - Earthquake Resistant Design and Construction of Buildings - Code of Practice.
4. IS:13827-1993 - Improving Earthquake Resistance of Earthen Buildings - Guidelines.
5. IS:13828 - 1993 - Improving Earthquake Resistance of Low Strength Masonry Buildings -- Guidelines.

## WEB LINKS

1. [http://www.tylin.com/en/services/seismic\\_analysis\\_retrofit\\_and\\_design](http://www.tylin.com/en/services/seismic_analysis_retrofit_and_design)
2. <http://www.trb.org/Main/Blurbs/160387.aspx>
3. <http://www.sciencedirect.com/science/article/pii/S0886779801000517>

**COURSE OBJECTIVES**

- To design concrete mixes,
- To perform advanced laboratory experiments that emphasize the structure-property relationship, statistical analysis, technical manuscript preparation,
- To gain practical knowledge about the non destructive tests, measuring devices and their field applications.

**LIST OF EXPERIMENTS**

1. Concrete mix design and study of mechanical properties of concrete
2. Fresh properties of Self Compacting Concrete using slump flow, L Box and V Funnel Tests
3. Fabrication, casting and testing of simply supported reinforced concrete beam for strength and deflection behaviour.
4. Testing of simply supported steel beam for strength and deflection behaviour.
5. Fabrication, casting and testing of reinforced concrete column subjected to concentric and eccentric loading.
6. Dynamic testing of cantilever steel beam
  - a. To determine the damping coefficients from free vibrations.
  - b. To evaluate the mode shapes.
7. Static cyclic testing of single bay two storied steel frames and evaluate
  - a. Drift of the frame.
  - b. Stiffness of the frame.
  - c. Energy dissipation capacity of the frame.
8. Determination of in-situ strength and quality of concrete using
  - a. Rebound hammer.
  - b. Ultrasonic Pulse Velocity Tester.
9. Study of Measuring devices such as
  - a. Beggs Deformeter
  - b. Mechanical Strain Gauge
  - c. Optical strain gauge
  - d. Electrical Strain Gauges

**TOTAL :60 PERIODS****COURSE OUTCOMES**

At the end of the course, the students will be able to

- describe the behaviour of reinforced concrete and steel beam for strength and deflection

- analyse dynamic behaviour of cantilever steel beam
- understand the strength and quality of concrete

## **REFERENCES**

1. Dally J W, and Riley W F, “Experimental Stress Analysis”, McGraw- Hill Inc. New York, 1991.
2. L.S Srinath, „Experimental Stress Analysis“, Tata McGraw-Hill Publishing Company Limited, New Delhi, 1992.



**III SEMESTER**  
**LIST OF ELECTIVES**

**PSEE15101                      MATRIX METHODS OF STRUCTURAL ANALYSIS                      3 0 0 3**

**COURSE OBJECTIVES**

- To develop flexibility and stiffness matrices for the single and two coordinate system.
- To transform stiffness and flexibility matrices from system coordinate to element coordinate
- To expose flexibility method and its application to pin jointed plane truss, continuous beams, frames and grids.
- To develop stiffness matrix and their application to two and three dimensional pin- jointed trusses.
- To analyse substructures by iteration methods.

**UNIT I                      FUNDAMENTAL CONCEPTS- STIFFNESS AND FLEXIBILITY                      9**

Introduction-Force and displacement measurement - Generalized or Independent measurement - Constrained or Dependent measurements- Behaviour of structures - Principle of superposition - Methods of Structural analysis - Introduction structure with single coordinate - Two coordinates - Flexibility and stiffness matrices in N coordinates- Examples, symmetric nature of matrices - Stiffness and flexibility matrices in constrained measurements - Stiffness and flexibility of systems and elements - Computing displacements and forces from virtual work- Computing stiffness and flexibility coefficients.

**UNIT II                      ENERGY CONCEPTS & TRANSFORMATION IN STRUCTURES                      9**

Strain energy in terms of stiffness & flexibility matrices - Properties of stiffness and flexibility matrices - Interpretation of coefficients - Betti's law (forces not at the coordinates) - Other energy theorems - Using matrix notations - Determinate, indeterminate structures - Transformation of system forces to element forces - Element flexibility to system flexibility -System displacement to element displacement - Element stiffness to system stiffness - Transformation of forces and displacements in general - Stiffness and flexibility in general - Normal coordinates and orthogonal transformation - Principle of contragradience.

**UNIT III                      FLEXIBILITY METHOD                      9**

Statically determinate structures - Indeterminate structures - Choice of redundant leading to ill and well-conditioned matrices - Automatic choice of redundant- Rank technique - Transformation to one set of redundant to another - Internal forces due to thermal expansion and lack of fit - Reducing the size of flexibility matrix - Application to pin jointed plane truss - continuous beams - Frames -Grids.

**UNIT IV                      STIFFNESS METHOD                      9**

Introduction - Development of the stiffness method - Stiffness matrix for structures with zero force at some coordinates- Analogy between flexibility and stiffness - lack of fit - Stiffness matrix with rigid motions - Application of stiffness approach to pin jointed plane & space trusses - Continuous beams - Frames - Grids -

Space frames introduction only - Static condensation technique- Choice of method - Stiffness or flexibility - Direct stiffness approach - Application to two & three dimensional pin- Jointed trusses.

## **UNIT V ANALYSIS BY SUBSTRUCTURES & ITERATION**

**9**

Analysis by substructures using the stiffness & the flexibility method with tridiagonalisation - Iteration method for frames with non-prismatic members - Iteration method applied to rigidly connected members - Computer program for the analysis of rigidly connected beams - Efficiency of the iteration method.

**TOTAL :45 PERIODS**

### **COURSE OUTCOMES**

At the end of the course, the students will be able to

- understand the basic concept of flexibility and stiffness, principle of superposition and methods of structural analysis.
- transform the flexibility and stiffness matrices from system coordinates to element coordinates.
- identify the degree of freedom and ability to formulate flexibility matrix of components of structure.
- formulate the stiffness matrix and apply to 2D and 3D structure.
- analyse the frame through the iteration methods.

### **REFERENCES**

1. Rubinstein F.M., “Matrix Computer methods of Structural Analysis”, Prentice Hall, 1966.
2. William Weaver JR. and James M. Gere, “Matrix Analysis of framed Structures”, CBS Publishers and Distributers, 1990.
3. ManickaSelvam V.K, “Elements of Matrix Stability Analysis of Structures”, Khanna Publishers, 2006.
4. Pandit G.S, Gupta S.P, “Structural Analysis-A matrix Approach”, Tata McGraw Hill Publishing Company Ltd, 2008.
5. C. Natarajan and P.Revathy, “Matrix methods of structural analysis, (Theory and Practice)”, PHI Publications, 2011

### **WEB LINKS**

1. <https://www.youtube.com/watch?v=O1LwyvdZdCc>
2. [https://en.wikipedia.org/wiki/Direct\\_stiffness\\_method](https://en.wikipedia.org/wiki/Direct_stiffness_method)
3. <http://www.pucmmsti.edu.do/websise/estudiante/materias/201220131/ST-IC%20-424-T01/Analisis%20Matricial,%20de%203.pdf>

**COURSE OBJECTIVES**

- To summarize the properties of concrete making materials such as cement, aggregates and admixtures.
- To categorize the properties and tests on fresh and hardened concrete.
- To acquire the practical knowledge on mix design principles, concepts and methods.
- To acquire knowledge in the special concretes and their applications in the diverse construction field.
- To study the concrete manufacturing processes, concreting methods and different special formworks.

**UNIT I MATERIALS FOR CONCRETE 9**

Cement - Manufacturing - Types and grades of cement - Chemical composition - Hydration of cement - micro structure of hydrated cement - Testing of cement - Special cements - Aggregates - classifications - IS specifications - Properties - Grading and specified grading - Methods of combining aggregates - Testing of aggregates - Water - Physical and chemical properties - Admixtures - chemical & mineral admixtures - Mineral additives.

**UNIT II PROPERTIES OF CONCRETE 9**

Properties of fresh concrete - Workability - Segregation – Bleeding - Laitance - Tests on fresh concrete - Properties & tests on hardened concrete - Structural properties - Strength, factors affecting the strength of concrete - Maturity of concrete, modulus of elasticity, creep-shrinkage, factors affecting creep and shrinkage of concrete - Microstructure of concrete - Micro cracking - Testing of existing and aged structures using NDT - Variability of strength in concrete - Durability of concrete - Chemical attack on concrete.

**UNIT III CONCRETE MIX DESIGNS 9**

Principles of mix design - Methods of concrete mix design - Factors influencing mix proportions - IS, ACI and British methods of mix design - Statistical quality control - Sampling and acceptance criteria.

**UNIT IV SPECIAL CONCRETES 9**

Light weight concrete and types - Fly ash concrete - Fibre reinforced concrete types & applications - Sulphur concrete - Sulphur impregnated concrete - Polymer concrete & its types - Super plasticized and hyper plasticized concretes - Epoxy resins and screeds, properties - Their applications in rehabilitation works - High performance concrete, high performance fibre reinforced concrete - Roller compacted concrete - Self-

compacting concrete and its applications - Bacterial concrete - Recycled aggregate concrete - Smart concrete - Ferro cement and its applications.

## **UNIT V          CONCRETING METHODS**

**9**

Concrete manufacturing process - Stages of manufacturing - Transportation, placing and curing methods - Extreme weather concreting - Special concreting methods - Vacuum dewatering - Underwater concreting - Special form work types.

**TOTAL :45 PERIODS**

### **COURSE OUTCOMES**

At the end of the course, the students will be able to

- execute and test the concrete made with cement, aggregates and admixtures.
- describe the properties and durability of fresh and hardened concrete.
- execute mix proportioning of concrete and describe how the strength of concrete can be modified by changing the proportions.
- select suitable concrete for different structures considering the prevailing weathering conditions.
- decide the correct concreting methods in the field depending upon the requirement and site conditions

### **REFERENCES**

1. Santhakumar A.R., “Concrete Technology”, Oxford University Press India, 2006.
2. Neville A.M., “Properties of Concrete”, Prentice Hall,5th Edition 2012.
3. Shetty, M.S., “Concrete Technology: Theory and Practice”,S.Chand and Co. Pvt. Ltd., Delhi, 2005.
4. Pierre-Claude Aitcin, “High Performance Concrete”, Taylor & Francis, 2011.
5. Mary KrumboltzHurd, “Formwork for Concrete”, American Concrete Institute, 2005.

### **CODE BOOKS**

1. IS:10262-2009, Indian Standard “Concrete Mix Proportioning - Guide Lines” (First Revision).
2. IS:456-2000, Plain and Reinforced Concrete - code of practice (4<sup>th</sup>Edition).
3. Charts from ACI 211.1-91 - 1991 - American Standard Practice for selecting proportions for normal, heavy weight and mass concrete, ACI Committee 211.
4. Charts from DOE 1988 Teychenne, D C, Franklin, R E and Erntroy, H C. British Code of Practice for Design of normal concrete mixes, Department of the Environment (DOE),UK, HMSO, 1975 (1988).

### **WEB LINKS**

1. [https://en.wikipedia.org/wiki/Advance\\_Concrete](https://en.wikipedia.org/wiki/Advance_Concrete)
2. <http://www.concretematerialscompany.com/concrete/>
3. <http://www.engineeringcivil.com/concrete-mix-design-calculations.html>



- describe the properties and durability of fresh and hardened concrete.
- execute mix proportioning of concrete and describe how the strength of concrete can be modified by changing the proportions.
- select suitable concrete for different structures considering the prevailing weathering conditions.
- decide the correct concreting methods in the field depending upon the requirement and site conditions

## **REFERENCES**

1. Shetty M.S., Concrete Technology - Theory and Practice, S.Chand and Company, New Delhi, 2005.
2. Santhakumar, A.R., Training Course notes on Damage Assessment and repair in Low Cost Housing , “RHDC-NBO” Anna University, July 1992.
3. Raikar, R.N., Learning from failures - Deficiencies in Design, Construction and Service - R&D Centre (SDCPL), RaikarBhavan, Bombay, 1987.
4. Dension Campbell, Allen and Harold Roper, ”Concrete Structures, materials, maintenance and repair”, Longman Scientific and Technical, UK, 1991.
5. Dr. B. Vidivelli, “Rehabilitation Of Concrete Structures”, Standard Publishers Distributors, 2007.

## **WEB LINKS**

1. <http://theconstructor.org/concrete/design-of-concrete-structures-for-durability/7268/>
2. <http://www.sustainableconcrete.org/?q=node/171>
3. <http://www.concreteconstruction.net/repair/demolition-the-easy-way.aspx>

**COURSE OBJECTIVES**

- To describe the fundamentals of optimization concepts and their applications in the structural engineering field.
- To categorize the linear programming methods of the optimization.
- To discriminate the constrained and unconstrained variables of the various structural engineering problems.
- To prepare the various methods of optimality involving geometric and dynamic programming.
- To summarize on the various advanced techniques in the structural optimization.

**UNIT I OPTIMIZATION FUNDAMENTALS 9**

Optimization methods - Introduction, Problem formulation, Introduction to mathematical principles in optimization -Mathematical models - Activity - Design methodology- Civil engineering case study- Unconstrained functions - single variable- several variable- equality constraints - inequality constraints- optimization- design space- Feasible and Infeasible- Convex and concave - Active constraints- Local and Global optima - differential Calculus- Optimality criteria- Lagrange multiplier method- Kuhn- tucker Criteria.

**UNIT II LINEAR PROGRAMMING 9**

Formulation of problems - Graphical solution -Analytical methods - Standard form - Slack, surplus and artificial variables -Canonical form - Basic feasible solution - Simplex method - Two phase method -Penalty method - Duality theory - Primal - Dual algorithm.

**UNIT III NON-LINEAR PROGRAMMING 9**

Introduction to non-linear problems - One dimensional minimization methods - unimodal function - Exhaustive and unrestricted search - Dichotomous search - Fibonacci method- Golden section method - Interpolation methods. Unconstrained multivariable function - Univariate method- Cauchy's steepest descent method- conjugate gradient method (Fletcher Reeves) - Variable metric methods (Davison-Fletcher-Powell) - Direct and indirect methods - Interior Penalty function - External Penalty function method.

**UNIT IV GEOMETRIC PROGRAMMING AND DYNAMIC PROGRAMMING 9**

Geometric Programming- Polynomial - Degree of difficulty- Reducing G.P.P. to a set of simultaneous equations - Concepts of solving problems with zero difficulty and one degree of difficulty - Dynamic Programming - Bellman's principle of optimality -Representation of a multi stage decision problem - Concept of sub -optimisation problems - Truss optimization.

**UNIT V NON-TRADITIONAL METHODS 9**

Genetic Algorithm - Terminology - Natural Law of Evolutions - Genetic operators - steps for solution of problems - Simulated Annealing - Algorithm - Boltzman's equation - ANT Colony optimization – Algorithm Pheromone trail - Travelling salesman problem- Introduction to TABU search - sample problem- Artificial Neural Network - Application characteristics.

**TOTAL :45 PERIODS**

## **COURSE OUTCOMES**

At the end of the course, the students will be able to

- apply the basic ideas in optimization to make the structures as lightly as possible.
- classify the linear programming techniques in engineering optimization.
- formulate the unconstrained and constrained optimization problems in structural design.
- identify the methods in solving the problems related to geometric and dynamic Programming.
- standardize in advanced techniques of optimization such as genetic algorithm and Artificial Neural Networks.

## **REFERENCES**

1. Rao. S.S., “Optimisation Theory and Applications”, New Age International Private Limited Publisher, New Delhi, 2002.
2. Belegundu, A.D. and Chandrapatla, T.R., “Optimisation Concepts and Applications in Engineering”, Pearson Education, 2011.
3. Deb K., “Optimisation for Engineering Design”, Algorithms and examples, Prentice Hall, New Delhi, 2012.
4. Arora J.S., “Introduction to Optimum Design”, McGraw -Hill Book Company, 2011.
5. Taha, H.A., “Operations Research - An Introduction”, Prentice Hall of India, 2004.

## **WEB LINKS**

1. <http://www.structures.ethz.ch/education/master/optimization>
2. [http://web.mit.edu/16.810/www/16.810\\_L8\\_Optimization](http://web.mit.edu/16.810/www/16.810_L8_Optimization)
3. <http://nptel.ac.in/courses/105108127>





- describe the various structural systems used in the construction of tall structures.
- analyse the tall structures
- design of structural elements for secondary effects
- execute stability analysis, overall buckling analysis of frames, analysis for various secondary effects such as creep, shrinkage and temperature.

## **REFERENCES**

1. Bryan Stafford Smith and Alexcoull, "Tall Building Structures -
2. Analysis and Design", John Wiley and Sons, Inc., 1991.
3. Taranath B.S., "Structural Analysis and Design of Tall Buildings", McGrawHill, 2011.'
4. Gupta.Y.P.,(Editor), Proceedings of National Seminar on High Rise Structures- Design and Construction Practices for Middle Level Cities, New Age International Limited, New Delhi,1995.
5. Lin T.Y and Stotes Burry D, "Structural Concepts and systems for Architects and Engineers", John Wiley, 1988.

## **WEB LINKS**

1. <http://www.sciencedirect.com/science/article/pii/S0307904X09003813>
2. <http://www.sciencedirect.com/science/article/pii/S016761050700089X>
3. <http://www.crcnetbase.com/isbn/9781439850893>



- categorize the elastic analysis with various boundary conditions of thin walled structural members
- compare the inelastic analysis with various boundary conditions of thin walled structural members
- justify static and dynamic analysis of plates.
- express nonlinear analysis of shells.

## REFERENCES

1. Reddy, J.N., "Non linear Finite Element Analysis", Oxford University Press, 2008.
2. Sathyamoorthy, M., "Nonlinear Analysis of Structures", CRC Press, Boca Raton, Florida, 1997.
3. Fertis, D. G., "Nonlinear Mechanics", CRC Press, Boca Raton, Florida, 1998.
4. Majid K.I., "Non Linear Structures", Butter worth Publishers, London, 1972.
5. Iyengar N G R, "Elastic Stability of Structural elements", Macmillan India Ltd , 2007.

## WEB LINKS

1. <http://ocw.mit.edu/resources/res-2-002-finite-element-procedures-for-solids-and-structures-spring-2010/nonlinear>
2. <https://www.andrew.cmu.edu/course/24-688/handouts/Week%2010%20-%20Nonlinear%20Structural%20Analysis/Lecture%20Material/Week%2010%20-%20Nonlinear%20Structural%20Analysis%20-%20Lecture%20Presentation.pdf>
3. [http://mostreal.sk/html/guide\\_55/g-str/gstr8.html](http://mostreal.sk/html/guide_55/g-str/gstr8.html)



- set up analytical approach on vibration absorbers.
- Propose various strain measurement using smart materials.
- manipulate control strategies of smart structures.
- apply principles of smart structures to civil engineering field.

## **REFERENCES**

1. Gandhi, M.V and Thompson, B.S., “Smart Materials and Structures”, Chapman and Hall,1992.
2. Yoseph Bar Cohen, “Smart Structures and Materials”, The International Society for Optical Engineering, 2003.
3. Srinivasan, A.V., and Michael McFarland. D., “Smart Structures - Analysis and Design”,Cambridge University Press, 2001.
4. Brian Culshaw, “Smart Structures and Materials”, Artech House, Boston, 1996.
5. P. Gaudenzi, “Smart Structures: Physical Behavior, Mathematical Modeling and Applications”, Macmillan India Ltd ,2007.

## **WEB LINKS**

1. <http://www.me.metu.edu.tr/courses/me493>
2. <http://nptel.ac.in/courses/112104173>
3. <http://theconstructor.org/structural-engg/smart-structures-and-materials/6/>

## LIST OF ELECTIVES

**PSEE15201**

**DESIGN OF SUB STRUCTURES**

**3 0 0 3**

### **COURSE OBJECTIVES**

- To assess the soil condition at a given location in order to suggest suitable foundation based upon bearing capacity.
- To compose the design of different type of shallow foundations like isolated, raft and combined footing.
- To familiarise with the design of pile foundation and pile caps.
- To outline the design of well and caissons foundations.
- To categorize various types of design of tower foundations.

### **UNIT I            SITE INVESTIGATION, SELECTION OF FOUNDATION AND                          BEARING CAPACITY**

**9**

Objectives - Methods of exploration - Depth of exploration - Sample disturbance - Factors governing location and depth of foundation - In situ testing of Soils - Plate load test - Geophysical methods - Selection of foundation- Bearing capacity of shallow foundations by Terzaghi's theory, Meyerhof's theory, and codal provisions - Bearing capacity of footing subjected to inclined and eccentric loading - Problems - Types of shear failure - General principles of foundation design – Foundations on expansive soil.

### **UNIT II            DESIGN OF SHALLOW FOUNDATIONS**

**9**

Types of shallow foundations - General principles of design of reinforced concrete shallow foundations - Structural design of isolated and combined footing - Structural design of rafts by conventional method - Principles of design of buoyancy raft and basement (no design problems).

### **UNIT III           PILE FOUNDATION**

**9**

Pile foundations - Types - General principles of design - Estimation of load capacity of piles by static and dynamic formulae - Detailing of reinforcement as per IS 2911 - Design of Piles and Pile caps - Settlement analysis of pile groups - Negative skin friction - Pile load tests.

### **UNIT IV           WELL AND CAISSON FOUNDATIONS**

**9**

Well and caisson foundations - Structural elements of Caisson and Well foundations - Elements of well foundation - Forces acting on Caisson and well foundations - Design of individual components of Caisson and well foundation(only forces acting and design principles) - Sinking of well - Shifts and tilts in well foundations - Preventive measures.

Introduction - Necessary information - Forces on tower foundations - General design criteria - Choice and type of foundation - Design procedure -Types of Foundations - Design of foundation for transmission towers.

**TOTAL :45 PERIODS**

### **COURSE OUTCOMES**

At the end of the course the students will be able to

- attain the perception of site investigation to select suitable type of foundation based on soil category.
- design concepts of shallow foundation.
- select suitable type of pile for different soil stratum and in evaluation of group capacity by formulation
- design different types of well foundation.
- design the concepts of transmission line tower foundation

### **REFERENCES**

1. Winterkorn. H. F., and Fang, H. Y., “Foundation Engineering Hand Book - Van Nostrand - Reinhold - 1990.
2. Tomlinson. M.J. and Boorman, R., “Foundation design and construction”, VI edition, ELBS Longman, 2001.
3. Nayak. N.V., “Foundation design manual for practicing engineers”, DhanpatRai and Sons, 1985.
4. Arora. K.R., “Soil Mechanics & Foundation Engineering”, Standard Publishers & Distributors, 2005.
5. “Dynamics of Bases and Foundations” by Barken.McGraw Hill Company.

### **CODE BOOKS**

1. IS 2911 : Part 1 : Sec 1 : 1979 Code of practice for design and construction of pile foundations: Part 1 Concrete piles, Section 1 Driven cast in-situ concrete piles
2. IS 2911 : Part 1 : Sec 2 : 1979 Code of practice for design and construction of pile foundations: Part 1 Concrete piles, Section 2 Bored cast-in-situ piles
3. IS 2911 : Part 1 : Sec 3 : 1979 Code of practice for design and construction of pile foundations: Part 1 Concrete piles, Section 3 Driven precast concrete piles.
4. IS 2911 : Part 1 : Sec 4 : 1984 Code of practice for design and construction of pile foundations: Part 1 concrete piles, Section 4 Bored precast concrete piles.
5. IS 2911 : Part 2 : 1980 Code of practice for designing and construction of pile foundations: Part 2 Timber piles.
6. IS 2911 : Part 3 : 1980 Code of practice for design and construction of pile foundations: Part 3 Under



reamed piles

7. IS 2911 : Part 4 : 1985 Code of practice for design and construction of pile foundations: Part 4 Load test on piles
8. IS 6403 : 1981 Code of practice for determination of bearing capacity of shallow foundations

#### **WEB LINKS**

1. <http://theconstructor.org/geotechnical/site-investigation-or-soil-exploration/312/>
2. <http://www.gic-edu.com/908/Distance--Shallow-Foundation-Design-Settlement-Analysis-Workshop-12-PDHs>
3. <http://www.nptel.ac.in/downloads/105104137/>

**COURSE OBJECTIVES**

- To define the errors in measurement and the principles of measurement using various electronic and physical testing machines.
- To dramatize with vibrating measuring instruments and digital and electronic display using different sensors.
- To define the wind flow measurement and pressure measurement and scale different models using direct model study and indirect model study.
- To measure the distress in concrete structures using various electrical and electronic machineries.
- To test various civil engineering structures using Non Destructive Testing methodologies.

**UNIT 1 FORCES AND STRAIN MEASUREMENT 9**

Choice of Experimental stress analysis methods, errors in measurements - Strain gauge - principle - types, performance and uses- Hydraulic jacks and pressure gauges - Electronic load cells - Proving Rings - Calibration of Testing Machines - Long-term monitoring - Vibrating wire sensors- Fibre optic sensors.

**UNIT 2 VIBRATION MEASUREMENTS 9**

Characteristics of structural vibrations - Linear variable differential Transformer (LVDT) - Transducers for velocity and acceleration measurements - Vibration meter - Seismographs - Vibration Analyzer - Display and recording of signals - Cathode Ray Oscilloscope - XY Plotter - Chart Plotters - Digital data Acquisition systems.

**UNIT 3 ACOUSTICS AND WIND FLOW MEASURES 9**

Principles of Pressure and flow measurements - Pressure transducers - sound level meter - Venturimeter and flow meters - Wind tunnel and its use in structural analysis - structural modeling - Direct Model Study and Indirect Model study.

**UNIT 4 DISTRESS MEASUREMENTS AND CONTROL 9**

Diagnosis of distress in structures - Crack observation and measurements - Corrosion of reinforcement in concrete - Half cell, construction and use - Damage assessment - Controlled blasting for demolition - Techniques for residual stress measurements.

**UNIT 5 NON DESTRUCTIVE TESTING METHODS 9**

Load testing on structures, buildings, bridges and towers - Rebound Hammer - Acoustic emission - Ultrasonic testing principles and application - Holography - Use of laser for structural testing - Brittle coating, Advanced NDT methods - Ultrasonic pulse echo, Impact echo, impulse radar techniques, GECOR - Ground penetrating radar (GPR).

**TOTAL :45 PERIODS****COURSE OUTCOMES**

At the end of the course, the students will be able to

- choose the methodology of measuring errors and strains and calibrate the machineries and equipment used in the laboratory.
- Operate various vibration measuring instruments and analyse the structures using digital display unit.
- indicate the model using direct and indirect model analysis (Using Buckingham PI Theorem).
- measure distress in the structures using various electronic equipment.
- employ advanced NDT methods in accessing the load testing of structures.

## **REFERENCES**

1. Sadhu Singh, “Experimental Stress Analysis”, Khanna Publishers, New Delhi, 1996.
2. Ganesan T.P., “Model Analysis of Structures”, Universities Press (India) Ltd 2005.
3. Dalley .J.W and Riley.W.F, “Experimental Stress Analysis”, McGraw Hill Book Company, N.Y. 1991.
4. Srinath.L.S, Raghavan.M.R, Ingaiah.K, Gargasha.G, Pant.B and Ramachandra.K, “Experimental Stress Analysis”, Tata McGraw Hill Company, New Delhi, 1984.
5. Sirohi.R.S., Radhakrishna.H.C, “Mechanical Measurements”, New Age International (P) Ltd. 1997.

## **WEB LINKS**

1. <http://textofvideo.nptel.iitm.ac.in/112106068>
2. <http://nptel.ac.in/downloads/112104039>
3. [http://nptel.ac.in/courses/Webcourse-contents/IIT-Delhi/Environmental%20Air%20Pollution/air%20pollution%20\(Civil\)/Module-2/2.html](http://nptel.ac.in/courses/Webcourse-contents/IIT-Delhi/Environmental%20Air%20Pollution/air%20pollution%20(Civil)/Module-2/2.html)



2. Groover M.P. and Zimmers E.W. Jr., " CAD/CAM, Computer Aided Design and Manufacturing ", Prentice Hall of India Ltd, New Delhi, 2006.
3. Harrison H.B., "Structural Analysis and Design Vol.I and II", Pergamon Press, 1991
4. Rao. S.S., " Optimisation Theory and Applications ", Wiley Eastern Limited, New Delhi, 2009.
5. Richard Forsyth (Ed.), "Expert System Principles and Case Studies", Chapman and Hall, 1996.

#### **WEB LINKS**

1. <http://www.colorado.edu/engineering/cas/courses.d/IFEM.d/>
2. <http://link.springer.com/article/10.1007%2Fs40069-012-0027-7#page-1>
3. <http://www.civil.northwestern.edu/people/bazant/PDFs/Papers/S12.pdf>



- design railway bridges, plate girder bridges, different types of bearings , abutments, piers and various types of foundations for Bridges

## REFERENCES

1. Ponnuswamy.S “Bridge Engineering”, Tata McGrawHill, 2008.
2. Johnson Victor.D, “Essentials of Bridge Engineering”, Oxford & IBH, 2007.
3. Jagadeesh T.R. and Jayaram .M.A., “Design of Bridge Structures”, Prentice Hall of India Pvt Ltd., 2004.
4. Raina V.K., “Concrete Bridge Practice”, Tata McGraw Hill Publishing Company, New Delhi, 1994.
5. Bakht.B and Jaegar.L.G., “Bridge Analysis Simplified”, McGraw Hill, 1985.

## CODE BOOKS

1. IRC:6-2010 Standard Specifications and Code of Practice for Road Bridges, Section II - Loads and Stresses (Fifth Revision).
2. IRC:18-2000 Design Criteria for Prestressed Concrete Road Bridges (Post-Tensioned Concrete) (Third Revision).
3. IRC:21-2000 Standard Specifications and Code of Practice for Road Bridges, Section III - Cement Concrete (Plain and Reinforced) (Third Revision).
4. IRC:22-2008 Standard Specifications and Code of Practice for Road Bridges, Section VI - Composite Construction (Limit States Design) (Second Revision).
5. IRC:24-2010 Standard Specifications and Code of Practice for Road Bridges, Steel Road Bridges (Limit State Method)Third Revision).
6. IRC:83-1999 (Part-I) Standard Specifications and Code of Practice for Road Bridges, Section IX - Bearings, Part I : Metallic Bearings (First Revision).
7. IRC:83-1987 (Part II) Standard Specifications and Code of Practice for Road Bridges, Section IX - Bearings, Part II: Elastomeric Bearings.
8. IRC:83-2002 (Part III) Standard Specifications and Code of Practice for Road Bridges, Section IX - Bearings, Part III: POT, POT-CUMPTFE,PIN and Metallic Guide Bearings.
9. Pigeaud’s curves

## WEB LINKS

1. [https://www.teachengineering.org/view\\_lesson.php?url=collection/cub\\_/lessons/cub\\_brid/cub\\_brid\\_lesson02.xml](https://www.teachengineering.org/view_lesson.php?url=collection/cub_/lessons/cub_brid/cub_brid_lesson02.xml)
2. <http://handbook.uts.edu.au/subjects/49131.html>
3. <http://www.britannica.com/technology/bridge-engineering>

## **COURSE OBJECTIVES**

- To describe the composite materials and properties of composite fiber and matrix constituents.
- To state stress strain relation of orthotropic and anisotropic materials
- To recall the static, dynamic and stability analysis for simpler cases of composite plates.
- To elucidate the failure criterion and fracture mechanism of composites.
- To identify the metal and ceramic composite & design with composites

### **UNIT I INTRODUCTION 9**

Introduction to composites – Classification composites materials and their properties – Commonly used fiber and matrix constituents – composite construction – Properties of Unidirectional Long Fiber Composites – Short Fiber Composites.

### **UNIT II STRESS STRAIN RELATION 9**

Concepts in solid mechanics – Hooke's Law orthotropic and anisotropic materials – Linear Elasticity for Anisotropic materials – rotation of stresses, strain, residual stresses.

### **UNIT III ANALYSIS OF LAMINATED COMPOSITES 9**

Governing equation for anisotropic and orthotropic plate – Angle ply and cross ply laminates. Static. Dynamic and stability analysis for simpler cases of composite plates. Inter Lamina stresses.

### **UNIT IV FAILURE AND FRACTURE OF COMPOSITES 9**

Failure analysis – Failure criterion – maximum stress – maximum strain, fracture mechanisms of composites - Sandwich construction.

### **UNIT V APPLICATION AND DESIGN 9**

Metal and ceramic matrix composites - Applications of composites, composite joints - Design with composites- Review, Environmental issues

**TOTAL :45 PERIODS**

## **COURSE OUTCOMES**

At the end of the course, the students will be able to

- categorize the fiber types and classify the composite material.
- understand the stress-strain properties, longitudinal and transverse properties of composite lamina.
- analyse the laminated composites and compute the lamina strength.
- locate the failure criterion and fracture mechanics of composites.
- relate the load deformation relation, residual stresses for the design of composites.

## **REFERENCES**

1. Daniel and Ishai, "Engineering Mechanics of Composite Materials", Oxford University Press, 2006.



2. Jones R.M., “Mechanics of composite materials”, McGraw-Hill, Kogakusha Ltd., Tokyo, 1998.
3. Agarwal.B.D. and Broutman.L.J., “Analysis and Performance of fiber composites”, John-Wiley and Sons, 2006.
4. Michael W.Hyer, “Stress Analysis of Fiber-Reinforced Composite Materials”, McGraw Hill, 2009.
5. Mukhopadhyay.M, “Mechanics of Composite Materials and Structures”,University Press, India, 2005.

#### **WEB LINKS**

1. <http://users.fs.cvut.cz/tomas.mares/mkm/mkm.pdf>
2. <http://www.nptel.ac.in/courses/101104010>
3. <http://naca.central.cranfield.ac.uk/reports/arc/rm/3677.pdf>

**COURSE OBJECTIVES**

- To elucidate the energy audit systems in buildings.
- To create awareness of the necessity of energy needed for structures.
- To study the different climate types and their influence in building design.
- To focus on the thermal environment of structures
- To equip the knowledge of appliances and their utilisation in buildings.

**UNIT I ENERGY EFFICIENT CONCEPTS 9**

Need of energy in buildings - assessment - Energy consumption pattern of various types of buildings - Factors influencing the energy use in building - Concepts of energy efficient building.

**UNIT II CLIMATE 9**

Study of Climate types - their influence in building design - Environmental factors affecting building design - Analysis of thermal and visual environment.

**UNIT III HEAT AND LIGHT 9**

Heat gain and loss phenomenon in buildings - Thermal performance parameters - Role of building enclosures, openings and materials in thermal environment - Basic principles of light and daylight - Energy efficient light design of buildings - Daylight design of buildings.

**UNIT IV APPLIANCES IN BUILDINGS 9**

Major appliances in building and their energy consumptions - Principles of solar heating, cooling and power (PV) systems - Integration of energy efficient appliances with the buildings.

**UNIT V ENERGY AUDIT 9**

Energy survey and energy audit of buildings - Calculation of energy inputs and utilization in buildings - Energy audit reports of buildings - Concepts of Green Buildings - energy rating of buildings.

**TOTAL :45 PERIODS**

**COURSE OUTCOMES**

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

- introduce various energy consumptions
- understand the climate and environmental factors affecting building design.
- gain knowledge in design of buildings according to thermal environment.
- acquire the skills in utilisation of appliances and the principles behind them.
- obtain the knowledge in energy audit in buildings

## **REFERENCE BOOKS**

1. Chand, I. and Bhargava,P.K., “The Climatic Data Handbook”, Tata McGraw Hill Publishing Company Limited, New Delhi 1999.
2. Threlkeld, J.L,”Thermal Environmental Engineering”, Printice-Hall, Englewood Cliffs, NJ, 1998.
3. LalJayamaha, “Energy-Efficient Building Systems: Green Strategies for Operation and Maintenance”, McGraw Hill, 2007.
4. Krishnan, A., Baker, N., Yannas, S. and Szokolay, S.V., “Climate Responsive Architecture - A Design Hand Book for Energy Efficient Buildings”, Tata McGraw Hill Publishing Company Ltd, New Delhi, 2001.
5. ShahinVassigh, Jason R. Chandler, “Building Systems Integration for Enhanced Environmental Performance” J. Ross Publishing, 2011.

## **CODE BOOK**

1. ‘Handbook on functional requirements of buildings’, Parts 1-4, SP: 41 (S&T), Bureau of Indian Standards - 1995.

## **WEB LINKS**

1. [https://en.wikipedia.org/wiki/Green\\_building](https://en.wikipedia.org/wiki/Green_building)
2. <https://www.wbdg.org/resources/efficientlighting.php>
3. <http://www.institutebe.com/Green-Net-Zero-Buildings/renewable-energy-advantages.aspx>



disaster.

- understand the response of building with soft first storey.
- use of various modern methodology and tools to reduce destructions.
- gain knowledge in disaster mitigating agencies.

#### **REFERENCES**

1. Allen, R.T. and Edwards, S.C., “Repair of Concrete Structures”, Blakie and Sons, 2005.
2. Moskvin V, “Concrete and Reinforced Structures - Deterioration and Protection”, MirPublishers, Moscow, 1983.
3. Singh R.B, “Disaster Management”, Rawat Publications, 2000.
4. Sachindra Narayan, “Anthropology of Disaster management”, Gyan Publishing house, 2000.
5. Harsh K Gupta, “Disaster Management”, Orient Blackswan Pvt. Ltd., 2003

#### **CODE BOOKS**

1. IS 1893 : 2002 (Part 1) - Criteria for Earthquake Resistant Design of Structures - General.
2. IS 4326 : 1993 - Code of Practice for Earthquake Resistant Design and Construction of Buildings .

#### **WEB LINKS**

1. [https://en.wikipedia.org/wiki/Emergency\\_management](https://en.wikipedia.org/wiki/Emergency_management)
2. <http://www.wcpt.org/disaster-management/what-is-disaster-management>
3. <http://www.slideshare.net/chaitanyakorra/disaster-resistant-architecture>