

**Bansilal Ramnath Agarwal Charitable Trust's**  
**Vishwakarma Institute of Information Technology**  
**Kondhwa Bk., Pune- 411048, Maharashtra, India**

**An Autonomous Institute affiliated to Savitribai Phule Pune University**



**Curriculum for**  
**M. Tech.**  
**(Structures)**

**Department of**  
**Civil Engineering**

Bansilal Ramnath Agarwal Charitable Trust's  
**Vishwakarma Institute of Information Technology, Pune-48**  
 (An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**Structure for First Year M. Tech. Structures with effect from Academic  
 Year 2017-18**

**First Year - Semester I**

| Sr. No. | Course Code | Course  | Teaching Scheme |    | Examination Scheme |    |     |     |     | Total | Credits |
|---------|-------------|---|-----------------|----|--------------------|----|-----|-----|-----|-------|---------|
|         |             |   | L               | P  | ISE                |    | CE  | ESE | OR  |       |         |
|         |             |   |                 |    | T1                 | T2 |     |     |     |       |         |
| 1       | CVPB11171   | Theory of Elasticity*                             | 4               | -  | 15                 | 15 | 20  | 50  | -   | 100   | 4       |
| 2       | CVPB11172   | Critical Review of Design of Concrete Structures* | 4               | -  | 15                 | 15 | 20  | 50  | -   | 100   | 4       |
| 3       | CVPB11173   | Research Methodology                              | 4               | -  | 15                 | 15 | 20  | 50  | -   | 100   | 4       |
| 4       | CVPB11174   | Elective – I* (Program Specific)                  | 4               | -  | 15                 | 15 | 20  | 50  | -   | 100   | 4       |
| 5       | CVPB11175   | (Elective – II* Department Specific)              | 4               | -  | 15                 | 15 | 20  | 50  | -   | 100   | 4       |
| 6       | CVPB11176   | Seminar - I                                       | -               | 2  | -                  | -  | 50  | -   | 50  | 100   | 1       |
| 7       | CVPB11177   | Lab practice – I*                                 | -               | 8  | -                  | -  | 50  | -   | 50  | 100   | 4       |
| 8       | A5          | Audit Course                                      | -               | -  | -                  | -  | -   | -   | -   | -     | -       |
|         |             | Total   | 20              | 10 | 75                 | 75 | 200 | 250 | 100 | 700   | 25      |

*Theory: 1Hr. = 1 Credit, Practical: 2 Hrs. = 1 Credit #1 Hr. = 1 Credit, Audit Course: No Credits*

**Subject Code      Elective - I**

CVPB11174A    Plastic Analysis of Steel Structures  
 CVPB11174B    Soil Structure Interaction  
 CVPB11174C    Structural Dynamics  
 CVPB11174D    Analysis of High-rise Structures

**Subject Code**

**Elective - II**

CVPB11175A    Optimization Techniques  
 CVPB11175B    Finite Element Analysis  
 CVPB11175C    Standard Working Practices  
 CVPB11175D    Concrete technology for hydraulic structures

Bansilal Ramnath Agarwal Charitable Trust's  
**Vishwakarma Institute of Information Technology, Pune-48**  
 (An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**First Year - Semester II**

| Sr. No. | Course Code | Course                               | Teaching Scheme |   | Examination Scheme |    |     |     |        | Total | Credits |
|---------|-------------|--------------------------------------|-----------------|---|--------------------|----|-----|-----|--------|-------|---------|
|         |             |                                      | L               | P | ISE                |    | CE  | ESE | PR/ OR |       |         |
|         |             |                                      |                 |   | T1                 | T2 |     |     |        |       |         |
| 1       | CVPB12171   | Dynamics and Earthquake Engineering* | 4               | - | 15                 | 15 | 20  | 50  | -      | 100   | 4       |
| 2       | CVPB12172   | Design RCC Bridges*                  | 4               | - | 15                 | 15 | 20  | 50  | -      | 100   | 4       |
| 3       | CVPB12173   | Advanced Design of Steel Structures* | 4               | - | 15                 | 15 | 20  | 50  | -      | 100   | 4       |
| 4       | CVPB12174   | Elective – III* (Program Specific)   | 4               | - | 15                 | 15 | 20  | 50  | -      | 100   | 4       |
| 5       | CVPB12175   | Elective - IV (Program Specific)     | 4               | - | 15                 | 15 | 20  | 50  | -      | 100   | 4       |
| 6       | CVPB12176   | Seminar – II                         | -               | 2 | -                  | -  | 50  | -   | 50     | 100   | 1       |
| 7       | CVPB12177   | Intellectual Property Rights         | 1               | - |                    |    | 50  | -   | -      | 50    | 1       |
| 8       | CVPB12178   | Lab practice – II*                   | -               | 6 | -                  | -  | 50  | -   | 50     | 100   | 3       |
|         |             | Total                                | 21              | 8 | 75                 | 75 | 250 | 250 | 100    | 750   | 25      |

Theory: 1Hr. = 1 Credit, Practical: 2 Hrs. = 1 Credit #1 Hr. = 1 Credit, Audit Course: No Credits

**Subject Code Elective - III**

|            |                                   |
|------------|-----------------------------------|
| CVPB12174A | Advanced Analysis of Steel Frames |
| CVPB12174B | Design of Pre-stressed Structures |
| CVPB12174C | Design of High-rise Structures    |
| CVPB12174D | Theory of Plates and Shells       |

**Subject Code Elective - IV**

|            |                                  |
|------------|----------------------------------|
| CVPB12175A | Advanced Earthquake Engineering  |
| CVPB12175B | Design of Foundation             |
| CVPB12175C | Design of Composite Construction |
| CVPB12175D | Nonlinear Analysis of Structures |



Bansilal Ramnath Agarwal Charitable Trust's

**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

# Semester – I



**Department of Civil Engineering**

**First Year M. Tech-Civil-Structures Semester I**

**Theory of Elasticity (CVPB11171)**

**Teaching Scheme**

Credits : 4  
Lectures : 4 Hrs./week  
Laboratory Work : NA

**Examination Scheme**

F. A. : 50 Marks  
S. A. : 50 Marks

**Prerequisite:** Strength of Materials, Engineering Mathematics, Structural Analysis

**Course Objectives:**

1. To analyze representative problems and to formulate the conditions of theory of elasticity application
2. To execute a reasonable choice of parameters of the model (geometry, material properties, boundary conditions)
3. To interpret the result of solution by standard computational programs

**Course Outcomes:**

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

1. Identify the state of stress and strains in different conditions
2. Solve and appraise the state of stress and strains in different conditions
3. Apply the concept to evaluate the practice problem related linear elastic behaviour

**Unit I : Analysis of Stresses and Strain**

Concept of stress at a point, stress tensor, stress on inclined plane, stress components on a Rectangular parallelepiped in Cartesian coordinate system, derivation of stress equilibrium equations, transformation of stresses, stress invariants. The state of strain at a point, strain displacement relations, strain compatibility condition and stress compatibility conditions.

**Hands on**

Self-pressure test, Drawing Sketches, Demonstrations.

**Unit II : Stress-Strain Relationship**

Relations between Elastic Constants, Problems on Navier-Lame's Equilibrium Equations, Problems on Beltrami-Michell compatibility equations, Boundary value problems in Elasticity. Generalized Hooke's law for Isotropic, Orthotropic, plane stress, plane strain and axisymmetric problems, Problems in 2D and 3D Cartesian coordinate system, Airy's stress function, bending of beams.

**Hands on**

Drawing Sketches, Discussion based on technical video / documentaries, Failure case studies, Mini experiments.

**Unit III : Polar Coordinate System**

Relationship between Cartesian and Polar coordinate system, Equilibrium equations, Strain displacement relations, Stress-strain relationship, Strain-displacement relationship for plane stress and plane strain conditions.

**Hands on**

Drawing Sketches, Demonstrations, Model making.

Bansilal Ramnath Agarwal Charitable Trust's  
**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**Unit IV: Stress Concentration Problems**

Stress concentration problems such as stress concentration due to circular hole in stressed plate (Kirsch's Problem), failure criterion- von mises.

**Hands on**

Discussion based on technical video / documentaries, Drawing Sketches, Failure case studies, Mini experiments.

**Unit V: Plates**

Introduction: Thin and thick plates, small and large deflections. Small deflection theory of thin plates: Assumptions, Moment Curvature relations. Stress resultants. Governing differential equation in Cartesian co-ordinates, various boundary conditions. Pure bending of Plates.

**Hands on**

Discussion based on technical video / documentaries, Drawing Sketches, Application Case studies.

**Unit VI : Analysis of Rectangular Plates**

Analysis of Rectangular Plates: Navier solution for plates with all edges simply supported.

**Hands on**




Discussion based on technical video / documentaries, Application Case studies, Mini experiments.

**Text books:**

1. Irving Shames, Mechanics of deformable solids, Prentice Hall
2. Sadhu Singh – Theory of Elasticity, Khanna Publishers
3. L.S. Sreenath – Advanced Mechanics of Solids, Tata McGraw-Hill Publications
4. N. K. Bairagi- Advanced Solid Mechanics- Khanna Publishers, New Delhi
5. S. Crandall, N. Dahl and T. Lardner - Mechanics of Solids, McGraw Hill Publications

**Reference books:**

1. Timoshenko and Goodier - Theory of Elasticity, McGraw-Hill Publications
2. Wang - Applied Elasticity, Dover Publications
3. Enrico Volterra and J. H. Gaines – Advanced Strength of Materials, Prentice Hall
4. S M A Kazimi – Solid Mechanics, Tata McGraw-Hill Publications

Prepared by -  (Milinda Mahajan)  
B.O.S. MEMBER -  (DR. H.B. DHONDE)  
B.O.S. Chairman -  (S.G. Joshi)



**Department of Civil Engineering**

**Critical Review of Design of Concrete Structures (CVPB11172)**

**Teaching Scheme**

Credits : 3  
Lectures : 3 Hrs. / week  
Laboratory Work : NA

**Examination Scheme**

F.A. : 50 Marks  
S.A. : 50 Marks

Pre-requisite: Design of Structures – I & Design of Structures - II

**Course Objectives :**

- 1) To appraise the basics of reinforced concrete design
- 2) To comprehend and apply the knowledge of composite behaviour
- 3) To solve design problem

**Course Outcomes :** Students will be able to

- 1) Demonstrate the use of IS Codes
- 2) Apply knowledge to design concrete structures under different conditions
- 3) Prepare detailed structural drawings as per the design
- 4) Demonstrate appropriate use of design concepts for structure as a whole

**Unit I : Preliminary considerations**

Stress strain curve (characteristics and design) for concrete, steel and composite (RCC elements). Performance requirements – compressive strength, tensile strength, flexural strength, modulus of rupture, modulus of elasticity (initial, secant and tangent), Ductility and durability aspects. Various failure modes (axial, flexure, shear, torsion and combinations), Loads, load combinations for various limit states.

**Hands On**

Demonstrations, Drawing Sketches, Interactions with Experts on specific course content

**Unit II : Working Stress Method**

- a) Introduction and assumptions
- b) Transformed section philosophy
- c) Plot the working stresses in steel and concrete and marked WSM limits specified by IS 456
- d) Design procedure for flexure (singly and doubly)

**Hands On**

Discussion based on technical video / documentaries for understanding the concept of modular ratio, illustrative examples

**Unit III : Limit State Method**

- a) Introduction –assumptions and Philosophy
- b) Performance limit states
- c) Flexure section analysis, M-phi curve
- d) Demark the various performance states on M-phi curve (serviceability, cracking, yielding, ultimate)

**Unit IV : Limit State Method - Flexure**

- a) Crack width and depth analysis for flexure (singly reinforced section)
- b) Short term and long term deflection calculations

**Hands On**

Illustrative examples using IS 456.



**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**Unit V : Limit State Method - Shear**

- a) Shear stresses in beams, modes of cracking in shear
- b) Shear transfer mechanisms in RC beams
- c) Shear failure modes: effect of  $a/d$  ratio
- d) Critical sections for shear
- e) Review of examples

**Hands On**

Illustrative examples using IS 456

**Unit VI : Limit State Method – Column**

- a) Introduction and assumptions
- b) Section analysis- under compression and uni-axial bending
- c) Distribution of strains at ultimate limit states
- d) Design strength – axial load and moment interaction (P-M curve)

**Hands On**


Illustrative examples using IS 456.


**Text Books:**


1. Dr. V. L. Shah, Late. Dr. S. R. Karve, Limit State Theory & Design of Reinforced Concrete, Structures Publications, Pune.
2. Ashok Jain, Reinforced Concrete – Limit State Design, Nemchand & Bros. Roorkee.
3. Dr. V. L. Shah, Late. Dr. S. R. Karve, Illustrated Design of Reinforced Concrete Buildings, Structures Publications, Pune.

**Reference Books:**

1. Pillai and Menon, Reinforced Concrete Design, McGraw Hill Publication, New Delhi
2. S.S. Bhavikatti, Advance R.C.C. Design, New Age International Publishers
3. B.C. Punmia, Ashok K. Jain, Arun K. Jain – Reinforced Concrete Structures Vol. II, Laxmi Publications, New Delhi
4. N.C. Sinha, S.K. Roy – Fundamentals of Reinforced Concrete, S. Chand & Co. Ltd, New Delhi
5. P.C. Varghese – Advanced Reinforced Concrete Design, Prentice Hall of India Pvt. Ltd., New Delhi
6. Dr. H. J. Shah, Reinforced Concrete design, Charotar publishing house
7. S. Ramamrutham, Design of R.C.C, Dhanpat Rai publications
8. Park and Paulay, Reinforced Concrete Structures, John Wiley and Sons Inc., New York
9. IS: 456-2000 Indian Standard code of practice for plain and reinforced concrete, Bureau of Indian Standards, New Delhi.

PREPARED BY -  (DR. H. B. DHONDE)

B.O.S. member -  (Milinda Mahajan)

B.O.S. Chairman -  (S. G. Joshi)

Bansilal Ramnath Agarwal Charitable Trust's  
**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**Research Methodology (CVPB11173)**

**Teaching Scheme**

Credits : 4  
Lectures : 4Hrs./week  
Laboratory Work: NA

**Examination Scheme**

F.A. : 50 Marks  
S.A. : 50 Marks

**Prerequisite :** Basis statistical tools

**Course Objectives :**

1. To introduce to the concept of research and research design
2. To formulate the problem statement and prepare research plan for the problem under investigation.
3. To apply various numerical /quantitative techniques for data analysis.
4. To communicate the research problem effectively.
5. To introduce to applications of soft computing techniques in research

**Course Outcomes : The students will be able to:**

1. Define research and formulate a research problem
2. Understand applications of Soft computing in Research
3. Explain the importance of literature review, Data collection, Measuring, Sampling and Scaling techniques
4. Discuss preliminary data analysis and Advanced data analysis techniques
5. Identify and evaluate various research designs
6. Write a research proposal to a suitable funding agency

**Unit 1 : Introduction to Research and Research problem**

Meaning of research, types of research, process of research, Objectives of research, Research and Scientific Method, Sources of research problem, Criteria / Characteristics of a good research problem, Errors in selecting a research problem, Scope and objectives of research problem, defining a research problem (Real life example or case study). Literature Review: objectives, Significance, sources (Review of journal paper/s).

**Unit II : Research Design**

Formulation of research hypotheses, Qualities of a good Hypothesis, Null Hypothesis & Alternative Hypothesis. Hypothesis Testing -Logic & Importance. Research Design- Concept and Importance in Research, Features of a good research design, different research designs in research studies, Experimental research designs (informal and formal), Replication, Randomization, Blocking.

**Unit III : Data collection, Measuring, Sampling and Scaling**

Classification of data, benefits and drawbacks of data, evaluation of data, qualitative methods of data collection, types of data analysis, statistics in research- measure of central tendency, measure of dispersion, measure of asymmetry, measure of relationship, Sampling, sample size, sample design- concept of probability sampling and non-probability sampling, attitude measurement and scaling, types of measurements, criteria of good measurements, classification of scales.



**Department of Civil Engineering**

**Unit IV: Data analysis**

Testing of hypothesis- concepts and testing, analysis of variance techniques, introduction to non-parametric tests. Validity and reliability, Approaches to qualitative and quantitative data analysis. Correlation and regression analysis, Introduction to factor analysis, discriminant analysis, cluster analysis, multidimensional scaling, Descriptive statistics, inferential statistics, Multidimensional measurement and factor analysis. (Using MS Excel).

**Unit V: Report, Research proposal and funding agencies**

Need of effective documentation, types of reports, report structure, Format of research proposal, Individual research proposal, Institutional research proposal, Funding for the proposal, Different funding agencies. Plagiarism and its implications. Research briefing, presentation styles, elements of effective presentation, writing of research paper, presenting and publishing paper, patent procedure.

**Unit VI : Soft computing in Research**

Concept of Soft computing and Hard computing, Introduction to soft computing techniques like Neural Networks, Fuzzy Logic Genetic Algorithm and Genetic Programming. Applications of the above mentioned techniques in Civil Engineering.

**Text Books:**

1. Dr. C. R. Kothari, Research Methodology: Methods and Trends', New Age International Publishers.
2. Louis Cohen, Manion, Morrison , Research Methods in Education, Routledge(Taylor & Francis Group) /Cambridge University Press India Pvt. Ltd.-ISBN-978-0-415-58336-7
3. Wayne Goddard and Stuart Melville, Research Methodology: An Introduction'
4. Ranjit Kumar, Research Methodology: A Step by Step Guide for Beginners'
5. John Best and James Kahn, Research in Education, Prentice Hall of India Pvt. Ltd.
6. Timothy J. Ross, Fuzzy Logic with Engg Applications, Wiley Publications, 2nd Ed[d]
7. David E. Goldberg, Genetic Algorithms in Search, Optimization, and Machine Learning
8. Raul Rojas, Neural Networks - A Systematic Introduction, Springer; 1 edition (July 12, 1996)
9. e-Resource---For class room ppts---www.wileyeurope.com/college/sekaran

**Reference books:**

1. Deepak Chawla and Neena Sondhi , Research Methodology: concepts and cases, Vikas Publishing House Pvt. Ltd. (ISBN 978-81-259-5205-3)
2. Sekaran Uma and Roger Bougie, Research Methods for Business, Wiley, India

Prepared by - Dr. Preeti Kulkarni *PJK*

BOS member - S.G. Joshi - *SJ*

BOS chairman - S.G. Joshi - *SJ*



Bansilal Ramnath Agarwal Charitable Trust's  
**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**Elective I**  
**Plastic Analysis of Steel Structures (CVPB11174A)**

**Teaching Scheme**

Credits : 4  
Lectures : 4 Hrs./week  
Laboratory Work: 2 Hrs./week

**Examination Scheme**

F.A. : 50 Marks  
S.A. : 50 Marks

**Prerequisite :** Structural Analysis-I, Structural Analysis-II

**Course Objectives :**

- 1) To recognize the concept of plastic analysis of steel frames.
- 2) To identify the effect of additional stresses interacting with bending stresses in steel members.
- 3) To employ the design concepts of steel frames with and without haunches along with connections.

**Course Outcomes:**

By the end of the course, Students will be able to

- 1) Demonstrate the behavior of steel structures in plastic state of deformation.
- 2) Analyze various steel frames using plastic analysis method.
- 3) Assess the importance of plastic analysis and employ the concept for design of steel structures.
- 4) Design the various components of steel structures and their connections.

**Unit I : Rectangular portal frames**

Introduction, Shape factor, performance states and modes of failure, various mechanisms (formation of plastic hinge with regards to material behaviour)

Analysis of single bay – single story rectangular frames.

**Hands on**

Illustrative examples, Drawing Sketches

**Unit II : Plastic Analysis of multi bay rectangular frame**

Analysis of Multi Bay- Multi Storey rectangular portal frame, Joint & Various mechanisms (Two bays - Three stories)

**Hands on**

Discussion based on technical video, Consultancy projects

**Unit III : Connection to foundation**

Types of connections viz. Pinned, fixed and partial fixed,  
Effects of base connections on portal frame  
Detailing of various base conditions (arrangements of anchor bolts)

**Hands on**

Model making, Drawing Sketches, Discussion based on technical video

**Unit IV: Braced portal frames**

Types of bracings, Function, Importance of bracing. Effect of various joints and end conditions  
Analysis of frame with and without bracing

**Hands on –**

Model making, Gamefication (Mechano), Visits

**Department of Civil Engineering**

**Unit V : Secondary considerations**

Effect of support Sinking on portal frames considering various load combinations, Consideration of fatigue

**Hands on**

Illustrative examples, Animated video for support sinking, Discussion with expert based on technical video / documentaries/ case study for fatigue consideration

**Unit VI : Secondary considerations**

Effect of lateral torsional buckling,  
Stability analysis for various load combinations

**Hands on (2Hrs)**

Illustrative examples, Failure case studies

**Text books:**

1. S K Duggal "Limit state Design of Steel Structures", McGraw Hill education, 2010
2. Dr. M R Shiyekar, "Limit State Design of Steel Structures", PHI Publication, 3rd Print
3. e-Recourses: Teaching Resource for Structural Steel Design – INSDAG Kolkata

**Reference books:**

1. B.G. Neal – Plastic Method of Structural Analysis, Chapman & Hall
2. L.S. Beedle – Plastic Design of Steel Frames, John Willey & Sons
3. A.S. Arya and J.L. Ajmani – Design of Steel Structures, Nemchand & Bros., Roorkee
4. Ramchandra – Design of Steel Structures Vol. – II, Standard Book House, Delhi
5. Salwar Alam Raz, Structural design in steel, New Age International Publishers
6. Steel Designers Manual – ELBS

Prepared by - Dr.(Mrs.) S.V. Patil - SVP

B.O.S. member - Milinda Mahajan Milinda

BOS - chairman - S.G. Joshi - Sy



Bansilal Ramnath Agarwal Charitable Trust's  
**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**Elective I**  
**Soil Structure Interaction (CVPB11174B)**

**Teaching Scheme**

Credits : 4  
Lectures : 4 Hrs./week  
Laboratory Work: 2 Hrs./week

**Examination Scheme**

F. A. : 50 Marks  
S. A. : 50 Marks

**Prerequisite :** Theory of Structures, Engineering Mathematics III

**Course Objectives:**

1. To introduce and analyze SSI problem
2. To introduce knowledge in principles for design of soil structure interaction.

**Course Outcomes:**

By the end of the course, the students will be able to:

1. Calculate Contact pressure and settlement under foundations
2. Understand the various theories applicable for SSI
3. Understand the soil behavior
4. Understand the soil structure interaction problem in axially and laterally loaded pile
5. Calculate earth pressure on different retaining structures

**Unit I : Soil – Foundation Interaction**

Introduction, Importance and Applications of Soil Structure Interaction (SSI), Effects of structure roughness/smoothness on soil behavior, General soil-structure interaction problems – Shallow Foundations, Sheet piles, Mat/Raft foundations etc., Contact pressures and soil-structure interaction for shallow Foundations, Fixed/Flexible Base.

**Unit II : Soil Structure Interaction - Parameters**

Concept of sub grade modulus, effects/parameters influencing sub grade modulus, Flexible and Rigid Foundations – Rigidity calculations, Static and Dynamic Spring Constants – Winkler Model, Estimation of soil spring constants/stiffness for foundations design.

Elastic Continuum, Winkler Model, Multi-Parameter Models, Hybrid Model. Structure Contact Interface.

**Unit III : Soil Behavior**

Elastic and plastic analysis of stress distribution on yielding bases. Analysis of conduits/pipes in soils. Beams on elastic foundation concept, introduction to the solution of beam problems. Arching in soils.

**Unit IV: Soil-Pile Behavior**

Introduction, axial and laterally loaded piles, load-displacement behavior, Modified Ramberg Osgood Model, pile group, interaction effect in pile group, soil-pile modeling in FEM.

**Unit V: Soil Structure Interaction in Retaining Structures**

SSI in Retaining Structures: Mohr-Coulomb envelope and circle of stresses. Earth pressure computations by friction circle method. Earth pressure distribution on walls with limited/restrained deformations, Earth pressures on sheet piles, braced excavations. Design of supporting system for excavations.



Bansilal Ramnath Agarwal Charitable Trust's  
**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**Unit VI : Seismic Soil-Structure Interaction**

Fundamentals of Seismic Soil-Structure Interaction,- Dynamic response of soil, strain-compatibility, and damping characteristics of soil-structure. Shake-table tests

**Text books:**

1. Selvadurai, A. P. S. - Elastic Analysis of Soil-Foundation, Elsevier Scientific Publishing Company, Interaction, 1979
2. Rolando P. Orense, Nawawi Chouw, Michael J. Pender, Soil-Foundation-Structure Interaction, CRC Press, 2010 Taylor & Francis Group, London, UK

**Reference books:**

1. Bowels J.E., "Analytical and Computer Methods in Foundation", McGraw Hill Book Co.
2. Desai C.S. and Christian J.T., "Numerical Methods in Geotechnical Engineering" McGraw Hill Book Co. New York.
3. Das, B. M. - Principles of Foundation Engineering 5th Edition Nelson Engineering
4. Scott, R.F. Foundation Analysis, Prentice Hall, 1981
5. Structure Soil Interaction - State of Art Report, Institution of structural Engineers, 1978
6. Soil Structure Interaction, the real behavior of structures, Institution of Structural Engineers

Prepared by - ~~Pratik~~ (DR. H.B. DHONDE)

Approved by - Dr (MR.) S.V. Patil - ~~SPAT~~

B.O.S Chairman - S-G Joshi - ~~84~~

Bansilal Ramnath Agarwal Charitable Trust's  
**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**Elective I**  
**Structural Dynamics (CVPB11174C)**

**Teaching Scheme**

Credits : 4  
Lectures : 4 Hrs./week  
Laboratory Work: 2 Hrs./week.

**Examination Scheme**

F. A. : 50 Marks  
S. A. : 50 Marks

**Prerequisite:** Theory of Structures, Engineering Mathematics III

**Course Objectives:**

1. To introduce and analyze SDOF and MDOF systems
2. To introduce Lumped mass and Distributed Mass systems

**Course Outcomes:**

By the end of the course, the students will be able to:

1. Analyse damped and undamped SDOF systems subjected to free and forced harmonic vibrations
2. Analyse damped and undamped MDOF systems subjected to free and forced harmonic vibrations
3. Perform modal analysis of Multistoried buildings subjected to lateral loads
4. Analyse SDOF system subjected to general loading

**Unit I : Single Degree of Freedom Systems - I**

Introduction to structural dynamics, definition of basic problem in dynamics, static versus dynamic loads, different types of dynamic loads.

Introduction to single degree of Freedom (SDOF) systems- Un-damped vibration of SDOF system, natural frequency and period of vibration, damping in structures, viscous damping and coulomb damping, effect of damping on frequency of vibration and amplitude of vibration, logarithmic decrement, forced vibration. Resonance.

**Hands on**

Discussion based on technical video, Model making

**Unit II : Single Degree of Freedom Systems - II**

Duhamel's integral, response of structure subjected to general dynamic load, numerical evaluation of dynamics response of SDOF systems, response of structure in frequency domain subjected to general periodic and non-periodic/impulsive forces of short duration, use of Fourier Series for periodic forces, response of SDOF system subjected to ground motion.

**Hands on**

Discussion based on technical video / documentaries, Drawing Sketches

**Unit III : Generalized Single Degree of Freedom System**

Generalized Single Degree of Freedom System-Generalized properties: Assemblages of Rigid Bodies, Systems with distributed mass and elasticity, expressions for generalized system properties.

**Hands on**

Drawing Sketches, Software



Bansilal Ramnath Agarwal Charitable Trust's  
**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**Unit IV: Multi - Degree of Freedom Systems – I**

Lumped mass multi degree of freedom (MDOF) system- Coupled and uncoupled systems, direct determination of frequencies of vibration and mode shapes, orthogonality principle, vibration of MDOF systems with initial conditions, approximate methods of determination of natural frequencies of vibration and mode shapes-vector iteration methods.

**Hands on**

Software, Discussion based on technical video, Lab demos

**Unit V: Multi - Degree of Freedom Systems – II**

Concept of modal mass and modal stiffness, forced vibration of MDOF system, modal analysis, application to multi-storey rigid frames subjected to lateral dynamic loads.

**Hands on**

Illustrative examples, Software, Discussion based on technical video, Lab demos

**Unit VI : Distributed Mass System**

Structure with distributed mass system- Use of partial differential equation, free vibration analysis of single span beams with various boundary conditions, determination of frequencies of vibration and mode shapes, forced vibration of single span beams subjected to the action of specified dynamic loads

**Hands on**

Illustrative examples

**Text books:**

1. Mario Paz, Structural Dynamics- Theory and Computations, CBS Publications
2. Anil K. Chopra, Dynamics of Structures, Prentice Hall, India.

**Reference books:**

1. R. C. Roy, Structural Dynamics-An Introduction to Computer Methods, John Wiley & Sons.
2. R. W. Clough and J. Penzien, Dynamics of Structures, Tata McGraw Hill. New Delhi

Prepared By - S.G.Joshi - sy  
B.O.S. Member - Milinda Mahajan - @Milinda  
B.O.S. Chairman - S.G.Joshi - sy



Bansilal Ramnath Agarwal Charitable Trust's  
**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**Elective I**  
**Analysis of High-Rise Structures (CVPB11174D)**

**Teaching Scheme**

Credits : 4  
Lectures : 4 Hrs./week  
Laboratory Work: 2 Hrs./week

**Examination Scheme**

F.A. : 50 Marks  
S.A. : 50 Marks  
Oral : 50 Marks

**Prerequisite:** Structural Analysis, Matrices, Design of Structures (basic courses)

**Course Objectives:**

1. To analyze some real problem and to formulate the conditions of High-rise structures application
2. To execute a reasonable choice of parameters of the building skeleton model (geometry, material properties, boundary conditions)
3. To analyze the result of high-rise structures model solution by standard computational programs

**Course Outcomes:**

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

1. Execute the analysis of high-rise structure using approximate and Computational methods
2. Use model problem of high-rise building analysis using Computational Tool
3. Apply theory for solution of practice problem of high-rise building analysis Final examination

**Unit I : Analysis of indeterminate structures**

- a) Review of basic concepts in structural analysis.
- b) Force methods: Statically indeterminate structures (method of consistent deformations; theorem of least work),
- c) Displacement Methods: Kinetically indeterminate structures (slope-deflection method; moment distribution method).

**Hands on Assignments:**

1. Identification of indeterminacy based problems
2. 3 Assignments on each topic
3. Comparison statements for various methods

**Unit II: Matrix analysis of structures**

- a) Introduction: Axial stiffness and flexibility; stiffness matrices for an axial element (two dof), plane truss element (four dof) and space truss element (six dof);
- b) One-dimensional axial structures: Analysis by conventional stiffness method (two dof per element) and reduced element stiffness method (single dof);
- c) Plane Trusses: Analysis by conventional stiffness method (four dof per element) and reduced element stiffness method (single dof);

**Hands on**

**Assignments:** 1. 3 Assignments on each topic

Bansilal Ramnath Agarwal Charitable Trust's  
**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**Unit III : Matrix analysis of plane frame**

Conventional stiffness method for plane frames: Element stiffness (six dof); generation of structure stiffness matrix and solution procedure; dealing with internal hinges and various end conditions;

**Hands on assignments:**

1. Examples on formation of element stiffness matrix
2. 3 Assignments on each topic

**Unit IV: Loadings and various structural configuration of Tall Buildings**

- a) Gravity, Wind, Blast & Earthquake Loads. Load combinations for stability, service and ultimate states.
- b) Various structural configurations of Tall Buildings: Gravity and lateral load resisting Structural Systems: High rise behavior, Rigid frames, braced frames, in-filled frames, shear walls, coupled shear walls, frames, tubular, cores, Concrete Composite Floor Systems Aluminum Façades.

**Hands on:**

1. Literature review of papers on various type of loading and application on high-rise structures
2. Literature review of papers on various configuration of high-rise structures

**Unit V: Analysis Methods for Tall Buildings**

- a) Analysis of Tall Buildings for gravity and lateral loads – Approximate and Exact methods.
- b) Stability of tall Buildings: Overall buckling analysis of frames, wall frames, approximate methods, second order effects of gravity loading, simultaneous first order and P-Delta analysis, translational, Torsional instability

**Hands on Assignments:**

1. Literature review on high-rise structures (minimum 2 papers)

**Unit VI : Modeling of High-Rise Building**

Modeling of High-Rise building using Software. Understanding the various aspects of modeling, analysis tools available in the software and interpreting the analysis results.

**Hands on**

**Assignments :** Analysis examples of building structures using software (minimum 4 assignments)

**Text books:**

1. Devdas Menon, "Advanced Structural Analysis", Narosa Publishing House, 2009.
2. Aslam Kassimali, "Matrix Analysis of Structures", Brooks/Cole Publishing Co., USA, 1999.
3. Amin Ghali, Adam M Neville and Tom G Brown, "Structural Analysis: A Unified Classical and Matrix Approach", Sixth Edition, 2007, Chapman & Hall.
4. Devdas Menon, "Structural Analysis", Narosa Publishing House, 2008.

**Reference books:**

1. Gere, W. and Weaver; J. M., Matrix Method of Structural Analysis 3rd Edition, Van Nostrand Reinhold; New York; 1990
2. A. Coull and B. S. Smith, Tall Building --, Programme Press, 1966.
3. Response of Multistory Concrete Structures to Lateral Forces, SP-36, ACI Publication.
4. Schuellar, W, High Rise Building Structures, Wiley, 1997
5. M. Fintel, Handbook of Concrete Structures
6. B.S. Taranath, Structural Analysis & Design of tall Buildings
7. B. Stafford Smith & A. Coule, Tall Building Structures: Analysis & Design
8. Advances in Tall Buildings, CBS Publishers and Distributors Delhi, 1986.



Bansilal Ramnath Agarwal Charitable Trust's  
**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**Elective II**  
**Optimization Techniques (CVPB11175A)**

**Teaching Scheme**

Credits : 4  
Lectures : 4Hrs/week  
Laboratory Work: NA

**Examination Scheme**

F.A. : 50 Marks  
S.A. : 50 Marks

**Prerequisite :** Engineering Mathematics I, Engineering Mathematics II, Engineering Mathematics III

**Course Objectives:**

1. To introduce students to optimization techniques and basic concepts of Linear programming
2. To equip the students to advanced Linear Programming techniques.
3. To impart the knowledge of Non Linear Programming through unconstrained optimization techniques.
4. To make students aware of dynamic programming.
5. To impart the knowledge of different Stochastic Methods of optimization
6. To expose students to benefits of game theory and to furnish them to solve the water resources Problems.

**Course Outcomes:**

By the end of the course, students would be able to

1. Well conversant with optimization techniques and its components
2. Implement LPP with all its variants
3. Use of NLP like constrained and unconstrained optimization
4. use of Dynamic Programming for problems related to project investment
5. Implement sequencing, queuing theory and simulation to stochastic problems
6. Use the fundamental of game theory to optimize the practical problem

**Unit 1 : Linear Programming I:**

Introduction to Optimization techniques, Linear programming basic concepts, graphical method, Simplex method, Big M Method, Two phase method, Duality, sensitivity analysis.

**Unit II : Linear Programming II:**

Application of Linear Programming in civil engineering, Transportation Model and its variants, Assignment Model, and its variants

**Unit III : Non Linear Programming:**

Unconstrained one Dimensional search methods: Dichotomous search method, Fibonacci, Golden section, Multivariable unconstrained techniques: Steepest ascent and Descent methods, Newton's methods, Constrained technique: Lagrangian Multiplier.

**Unit IV: Dynamic Programming:**

Multi stage decision processes, Principle of optimality, recursive equation, Applications of D.P.

**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**Unit V: Stochastic Methods:**

Sequencing— n jobs through 2, 3 and M machines

Queuing Theory : elements of Queuing system and it's operating characteristics, waiting time and ideal time costs, Kendall's notation, classification of Queuing models, single channel Queuing theory : Model I (Single channel Poisson Arrival with exponential services times, Infinite population (M/M/1) : (FCFS/ $\infty$  /  $\infty$ ) Simulation : Monte Carlo Simulation

**Unit VI : Games Theory:**

Theory of games, 2 person zero sum game with and without saddle point, mixed strategies (2 x n games or m x 2 games), 2 x 3 game with no dominance, graphical method

**Text books**

1. Premkumar Gupta & D.S.Hira, Operations Research, S. Chand Publications
2. Premkumar Gupta & D.S.Hira, Problems in Operations Research, S. Chand Publications

**Reference books**

1. S.S. Rao, Engineering Optimization Theory & Practice, Wiley.
2. Taha Hamdy A Operation Research, Prentice-Hall of India, New Delhi
3. Wagner, Principles of Operation Research –, Prentice Hall.

S.N. Londhe  
Prepared by

B.O.S member → Dr. Preeti Kulkarni

B.O.S. Chairman — S.G. Joshi — Sy



**Department of Civil Engineering**

**Elective II**  
**Finite Element Analysis (CVPB11175B)**

**Teaching Scheme**

Credits : 4  
Lectures : 4 Hrs./week  
Laboratory Work: NA

**Examination Scheme**

F.A. : 50 Marks  
S.A. : 50 Marks

**Prerequisite :** Structural Analysis I, Structural Analysis II, Engineering Mathematics I, Engineering Mathematics II, Engineering Mathematics III

**Course Objectives :**

1. To analyze some real problem and to formulate the conditions of FEA application
2. To execute a reasonable choice of parameters and variables of the FEA model (geometry, material properties, boundary conditions)
3. To analyze the result FEA model solution by standard computational programs

**Course Outcomes :**

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

1. Execute the analysis concepts using Computational methods
2. Use formulation techniques
3. Use theory for finite element analysis Final examination

**Unit I : Introduction**

- a. **Introduction to Finite Element Analysis:** Background of Finite Element Analysis, Numerical Methods, Concepts of Elements and Nodes, Degrees of Freedom, Steps in Finite Element Analysis
- b. **Basic Concepts of Finite Element Analysis:** Discretization of Technique Basic, Concepts of Finite Element Analysis, Advantages of FEA, Disadvantages of FEA, Limitations of the FEM, Errors and Accuracy in FEA through examples and importance.
- c. **Introduction to Elasticity:** Strain-Displacement Relations, Linear Constitutive Relations

**Unit II : Finite Element Formulation Techniques**

Choice of Displacement Function: Convergence criteria, Compatibility, Geometric invariance, Shape Function, Degree of Continuity, Isoparametric Elements, Various Elements.

**Unit III : Stiffness Matrix and Boundary Conditions**

- a. Element Stiffness Matrix, Global Stiffness Matrix, Boundary Conditions, Stiffness of Truss Members: Introduction, Element Stiffness of a Truss Member, Member Stiffness with Varying Cross Section,
- b. Generalized Stiffness Matrix of a Plane Truss Member: Analysis of Truss, Element Stiffness of a 3 Node Truss Member
- c. Stiffness of Beam Members: Introduction, Derivation of Shape Function, Derivation of Element Stiffness Matrix, Generalized Stiffness Matrix of a Beam Member

**Unit IV : FEM for Two and Three Dimensional Solids**

- a. Constant Strain Triangle: Element Stiffness Matrix for CST, Nodal Load Vector for CST
- b. Linear Strain Triangle: Element Stiffness Matrix for LST, Nodal Load Vector for LST, Numerical Example using CST
- c. Shape functions in Cartesian & natural coordinate systems

**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**Unit V: FEM for Two Dimensional Solids**

Working of FEM, Steps, algorithm flow charts etc. demo through examples, common mistakes, validation study with available experts and case study

**Unit VI : FEM for Three Dimensional Solids**

Working of FEM, Steps, algorithm flow charts etc. demo through examples, common mistakes, validation study with available experts and case study


**Text books:**

1. S.S. Bhavikatti - Finite Element Analysis – New Age International Publishers, Delhi
2. Thompson---Introduction to the Finite Element, Method: Theory, Programming and Applications, Wiley, India
3. S.S. Rao - The Finite Element Method in Engineering 4th Edition – Elsevier Publication
4. G.R. Buchanan – Finite Element Analysis Schaum's outlines - Tata McGraw Hill Publishing Co. Ltd
5. Irving Shames & Clive Dym, Energy & Finite Element Methods in Structural Mechanics, New Age International Publishers, Delhi
6. NPTEL Notes

**Reference books:**

1. Zienkiewicz and Taylor - The Finite Element Method 4th Edition – Vol – I & II – McGraw Hill International Edition
2. Robert D. Cook, D.S. Malkus, M.E. Plesha – Concepts & Applications of Finite Element Analysis –Wiley, India.
3. J.N. Reddy – An Introduction to the finite element method – Tata McGraw Hill Publishing Co. Ltd
4. Segerlind L.J. – Applied Finite Element Analysis - John Wiley & Sons.
5. C.S. Krishnamoorthy – Finite Element Analysis – Theory & Programming – Tata McGraw Hill Publishing Co. Ltd

Prepared by - Milinda Mahajan - 

Approved by - ~~Dr.~~ Dr. (Ms.) S.V. Pati - 

B.O.S. Chairman - S.G. Joshi - 



**Department of Civil Engineering**

**Elective II**  
**Standard Working Practices (CVPB11175C)**

**Teaching Scheme**

Credits : 4  
Lectures : 4 Hrs./week  
Laboratory Work: NA

**Examination Scheme**

F.A. : 50 Marks  
S.A. : 50 Marks

**Prerequisite :** Concrete Technology, Strength of Materials, Dams and Hydraulics Structures

**Course Objectives:**

To prepare students to be aware of standard working practices in construction industry

**Course Outcomes:**

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

1. Appraise standard practices in construction.
2. Tackle challenges in construction industry at start of career.

**Unit I : Stake Holders**

- a. Roles and responsibilities of stake holders in construction industry.
- b. Understanding the laws and ethics related to the construction activity

**Unit II : Drawing**

- a. Introduction and importance of field sketching
- b. Review of standard drawing
- c. Scaling, detailing, representation and imagination
- d. Review of symbols, standard practices
- e. Understanding shop drawings (practicing inspection, revisions, verification and construction)

**Unit III : Safety**

- a. Introduction and importance
- b. Standard practices
- c. Quality control and monitoring safety practices

**Unit IV: Supporting structural systems**

- a. Introduction and importance of shuttering, form work, false work and scaffolding
- b. Standard practices
- c. Do's and don'ts (Checklists)

**Unit V: Concrete Production**

- a. Introduction and importance
- b. Standard practices
- c. Quality control and monitoring practices

**Unit VI : Steel Construction**


- a. Introduction and importance
- b. Standard practices
- c. Quality control and monitoring practices

**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**Text books:**

1. SP 7: 2016 National Building Code of India (2016)
2. Federal Emergency Management Agency Guidelines. [www.fema.gov](http://www.fema.gov)
3. R. Gupta's , Handbook of Civil Engineers-Ramesh Publishing House, New Delhi, 7<sup>th</sup> Edition, 2016

Prepared by  (Milinda Mahajan)

B.O.S. MEMBER -  (DR. H.B. DHONDE)

B.O.S. Chairman -  (S.C.G. JOSHI)



**Department of Civil Engineering**

**Elective II**  
**Concrete Technology for Hydraulic Structures (CVPB11175D)**

**Teaching Scheme**

Credits : 4  
Lectures : 4 Hrs./week  
Laboratory Work: NA

**Examination Scheme**

F.A. : 50 Marks  
S.A. : 50 Marks

**Prerequisite :** Concrete Technology, Strength of Materials, Dams and Hydraulics Structures

**Course Objectives:**

1. To prepare students to evaluate the appropriate concrete for hydraulic structures
2. To prepare the students to assess and practice the QA-QC norms for concrete

**Course Outcomes:**

By the end of the course, Students will be able to,

1. Compare and select different concrete for different hydraulic structures
2. Design and test various concrete for hydraulic structures
3. Produce and test quality concrete

**Unit I : Cement and Ingredients of Concrete**

- a. Introduction and constituents of cement, hydration, water cement ratio
- b. Advantages and disadvantages of cement concrete
- c. Types of cements
- d. Problems in concrete (ASR, carbonation and incompatibility)
- e. Aggregates, types, gradation and suitability.

**Unit II : Types of concrete**

- a. Aggregate to matrix bond
- b. Interfacial transition zone, Nano to micro to macro to meso behavior.
- c. Normal concrete, High strength concrete, HPC, Fiber reinforced concrete, SCC and mass concrete

**Unit III : Performance of Cement Concrete**

- a. Fresh state (Workability and stability)
- b. Hardened state (strength, serviceability and durability)
- c. Concrete properties significant to hydraulics structures (fresh and hardened state)

**Unit IV: Suitable concrete for hydraulics structures**

- a. Types of hydraulics structures
- b. Loads on hydraulics structures (static, hydrodynamic and fatigue load)
- c. Durability consideration (permeability, crack, chemical attack and corrosion)
- d. Suitable concrete for various applications (Normal Concrete, Mass concrete, HPC, Green concrete)

**Unit V: Mix design**

- a. Mix design of Mass concrete
- b. Mix design of Sustainable concrete

**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**Unit VI : QAQC in concreting for hydraulic structure**

- a. Lab and field tests
- b. Non – Destructive Testing


**Text books:**


- 1. Codes : i) IS 456 ii) IS 383 iii) IS 10262-2009 iv) IS 9103
- 2. Ambuja cement booklets on concrete Vol.1 to 158
- 3. ACC booklets on concrete

**Reference books:**

- 1. N V Nayak, A .K.J ain,, Handbook on Advanced concrete **Technology**, Narosa Publishing House
- 2. A. M. Neville, Properties of concrete, Longman Publishers.
- 3. R.S. Varshney, Concrete **Technology**, Oxford and IBH.
- 4. A M. Neville, J.J. Brooks, **Concrete Technology**, , Pearson
- 5. A. P. Remideos, **Concrete Mix Design**, Himalaya Publishing House (ISBN-978-81-8318-996-5
- 6. P. Kumar Metha, **Concrete**, Gujarat Ambuja.
- 7. R. N. Raikar, **Learning from failures: Deficiencies in Design, Construction and Service**, R & D Centre, **1987**
- 8. **R. N. Raikar**, **Diagnosis and Treatment of Structures in Distress**, R & D Centre, **Structwel Designers & Consultants**, 1994

Prepared by – Milinda Mahajan - 

Approved by – Dr.(Mr.) S.V. Pati) - 

B.O.S. Chairman – S.G. Joshi - 



**Department of Civil Engineering**

**Seminar I (CVPB11176)**

**Teaching Scheme**

Credits : 1  
Lectures : NA  
Laboratory Work: 2Hrs./week

**Examination Scheme**

F. A. : NA  
S. A. : 50 marks  
Oral : 50 Marks

**Objectives:**

1. To enable the students to apply fundamental knowledge for understanding state of the art information about any topic relevant to curriculum
2. To make the students aware of ethical and professional practices
3. To enhance communication skills of the students
4. To study modern tools with an understanding of their limitations

**Outcomes:**

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

1. Write a detailed report about the topic in the prescribed format
2. Present the contents of the topic effectively through oral presentation

Seminar I shall be on any topic of student's own choice approved by the faculty. The oral examination will be based on the technical contents of the topic to assess understanding of the student about the same. Students should prepare a power point presentation for its delivery in 15 minutes. The student should submit duly certified spiral bound report having the following contents.

- Introduction
- Literature Survey
- Theoretical contents/fundamental topics
- Relevance to the present national and global scenario (if relevant)
- Merits and Demerits
- Field Applications / case studies / Experimental work / software application / Benefit cost/ feasibility studies
- Conclusions
- References

A. Report shall be typed on A4 size paper with spacing 1.5 on one side of paper.

Left Margin : - 25 mm

Right Margin : - 25 mm

Top Margin : - 25 mm

Bottom Margin : - 25 mm

B. Size of Letters

Chapter Number: - 12 font size in Capital Bold Letters- Times New Roman

Chapter Name: - 12 Font size in Capital Bold Letters- Times New Roman

Main Titles (1.1, 3.4 etc):- 12 Font size in Bold Letters- Sentence case. Times New Roman

Sub Titles (1.1.4, 2.5.3 etc):- 12 Font size in Bold Letters-Sentence case. Times New Roman

All other matter: - 12 Font size sentence case. Times New Roman

C. No blank sheet be left in the report

D. Figure name: - 12 Font size in sentence case-Below the figure.

Table title -12 Font size in sentence case-Above the table.

**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**Lab Practice I (CVPB11177)**

**Teaching Scheme**

Credits : 3  
Lectures : NA  
Laboratory Work : 6Hrs./week

**Examination Scheme**

F. A. : NA  
S. A. : 50 Marks  
Oral : 50 Marks

**Objectives :**

1. To prepare students for practice and hands on assignments on various course works.
2. Introduce the students to independent thinking.
3. Exposure to practical considerations.

**Outcomes :**

By the end of the course, Student will be able to

1. Identify and assess practical parameters in the study domain.
2. Criticize and evaluate the research work.

**Lab Practice I :**

The oral exam for Lab. practice-I should be based on completion of assignments / reports of site visits confined to the Theory of Elasticity, Advanced Design of Concrete Structures, Elective I course and Elective II course.

The file will consist of -

Determination of natural frequencies of metal frames using Horizontal Shake Table

Determination of natural frequencies of metal frames using Vertical Shake Table

Visit reports of minimum three site visits, exploring the field aspects for various subjects. The site visit report should comprise of Planning, super structure details, substructure details, costing, design, construction details and bio-sketches.

Report on minimum 3 assignments (4-6 questions in each assignment) / designs work on each subject covering course objectives and entire curriculum.

Report on minimum 2 software applications on any subject of the semester.

Report on at least one patent with its details studied in any subject of the semester.

Technical review and critique of a research article/paper on any topic from the refereed journal paper related to any subject learnt in the semester.

Prepared by - Dr.(Mrs.) S.V. Pati - *[Signature]*

B.O.S. MEMBER - *[Signature]* (DR. H.B. DHONDE)

B.O.S. Chairman - *[Signature]* (S.G. Joshi)



Bansilal Ramnath Agarwal Charitable Trust's

**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

## **Semester - II**

**Department of Civil Engineering**

**Dynamics and Earthquake Engineering (CVPB12171)**

**Teaching Scheme**

Credits : 4  
Lectures : 4 Hrs./week  
Laboratory Work: Nil

**Examination Scheme**

F.A. : 50 Marks  
S.A : 50 Marks

**Prerequisite:** Engineering Mechanics, Theory of Structures, Engineering Mathematics III, Structural Design II

**Course Objectives:**

1. Introduce students to the fundamentals of dynamics and its application
2. Introduce students to analyze building structure under earthquake loads

**Course Outcomes:**

By the end of the course, the students will be able to:

1. Apply the theory of dynamics in structural engineering
2. Analyse multistoried buildings for earthquake induced loads

**Unit I : Vibration analysis- SDOF systems**

Vibrations and the nature of time dependent phenomena, inertia, dynamic equilibrium and mathematical models of physical systems.

Introduction to structural dynamics, definition of basic problem in dynamics, static versus dynamic loads, different types of dynamic loads.

Introduction to single degree of Freedom (SDOF) systems- Un-damped vibration of SDOF system, natural frequency and period of vibration, damping in structures, viscous damping and coulomb damping, effect of damping on frequency of vibration and amplitude of vibration, logarithmic decrement, forced vibration. Resonance.

**Hands on**

Discussion based on technical video, Model making

**Unit II : Single Degree of Freedom Systems**

Duhamel's integral, response of structure subjected to general dynamic load, numerical evaluation of dynamics response of SDOF systems, response of structure in frequency domain subjected to general periodic and non-periodic/impulsive forces of short duration, use of Fourier Series for periodic forces, response of SDOF system subjected to ground motion. **Hands on**

Discussion based on technical video / documentaries, Drawing Sketches

**Unit III : Multi - Degree of Freedom Systems**

Lumped mass multi degree of freedom (MDOF) system- Coupled and uncoupled systems, direct determination of frequencies of vibration and mode shapes, orthogonality principle, vibration of MDOF systems with initial conditions, approximate methods of determination of natural frequencies of vibration and mode shapes-vector iteration methods.

**Hands on**

Software, Discussion based on technical video, Lab demos



**Department of Civil Engineering**

**Unit IV : Earthquake Inputs**

Time History Records and Frequency Contents of Ground Motion; Power Spectral Density Function of Ground Motion; Concept of Response Spectrums of Earthquake; Combined D - V - A Spectrum and Construction of Design Spectrum; Site Specific, Probabilistic and Uniform Hazard spectrums; Predictive Relationships for earthquake parameters.

**Hands on**

Discussion on Tutorial Problems, Discussion based on technical video

**Unit V : Modeling of Multistoried Buildings**

Deterministic earthquake response: types of earthquake excitation, lumped SDOF elastic systems, translational excitation, lumped MDOF elastic systems, distributed-parameter elastic systems, translational excitation, combining maximum modal responses using mean square response of a single mode, SRSS and CQCC combination of modal responses.

**Hands on**

Model making, Discussion on Tutorial Problems, Discussion based on technical video/ animations

**Unit VI : Analysis of Multistoried Buildings**

Equivalent lateral load method of analysis

Response spectra method of analysis

**Hands on**

Discussion on Tutorial Problems.

**Text books:**

1. A.K. Chopra, Dynamics of Structures - Theory and Application to Earthquake Engineering, Prentice Hall
2. Pankaj Agarwal and Manish Shrikhande, 'Earthquake Resistant Design of Structures', PHI, 2008

**Reference books:**

1. Clough R.W. and Penzien J., 'Dynamics of Structures', McGraw-Hill, 2<sup>nd</sup> edition, 1992
2. Paulay, Seismic Design of Reinforced Concrete and Masonry Buildings, Wiley India

Prepared By - S.G. Joshi - *S.G.*

BOS member - *milinda mahaju*

B.O.S. Chairman - S.G. Joshi - *S.G.*

*Wahy*



**Department of Civil Engineering**

**Design of RCC Bridges (CVPB12172)**

**Teaching Scheme**

Credits : 4  
Lectures : 4 Hrs./week  
Laboratory Work: NA

**Examination Scheme**

F.A.: 50 Marks  
S.A.: 50 Marks

**Prerequisite :** Strength of Materials, Structural Analysis, Structural Design

**Course Objectives:** The course will help students

- 1) To identify the application of basic concepts of design of steel structures.
- 2) To recognize the purpose of specific steel structure and interpret its behavior under various loads.
- 3) To recognize the behavior of thin components of steel structures subjected to various loads.
- 4) To analyze various steel structures subjected to various loads based on its application.
- 5) To design various steel structures having specific application.

**Course Outcomes:**

By the end of the course, Students will be able to

- 1) Demonstrate the use of IS Codes and standards related to design of steel structures.
- 2) Design of various types of steel structures used for specific application as per Indian Standard provisions.
- 3) Demonstrate appropriate use of design concepts for structure as a whole.
- 4) Recognize the behavior of steel structures as a whole through software applications

**Unit I : Introduction to Bridge Engineering**

- a) Classification and components of bridges, layout, planning. Structural forms of bridge decks, beam and slab decks, cellular decks.
- b) Design of slab culvert, box culvert and skew bridge.

**Hands on**

Model making, site visits

**Unit II : Design of T-Beam Bridge**

- a) Introduction to Courbon's method, Henry-Jaeger method and Guyon - Massonet method.
- b) Design of T-beam PC bridges using Courbon's method

**Hands on**

Illustrative examples.

**Unit III : Design of Rigid Frame Bridge**

Structural classification of Rigid Frame bridge, analysis and design of Rigid Frame bridge.

**Hands on**

Illustrative examples, failure case studies.

**Unit IV: Bearings**

Classification and design of bearings. Expansion joints. Forces acting on abutments and piers.

**Hands on**

Discussion based on technical video / documentaries.



**Department of Civil Engineering**

**Unit V : Wing walls**

Analysis and design, types and design of wing walls.

**Hands on**

Illustrative examples

**Unit VI : Design of Bridge Foundations**

Bridge foundations introduction, design of open well, pile and caisson foundation.

**Hands on**




Illustrative examples, Discussion based on technical video / documentaries.

**Text books:**

1. T.R. Jagadeesh, M.A. Jayaram - Design of Bridge Structures, Prentice-Hall of India
2. N. Krishna Raju - Design of Bridges, Oxford & IBH Publishing Co. Pvt. Ltd., New Delhi
3. David Lee - Bridge Bearings and Expansion Joints, E & FN Spon
4. IRC Codes - IRC: 5, IRC: 6, IRC -21, IRC: 18, IRC: 27, IRC: 45, IRC: 78, IRC: 83
5. Nainan P. Kurian - Design of Foundation Systems, Narosa Publishing House

**Reference books:**

1. D. Johnson Victor - Essentials of Bridge Engineering Fifth Edition, Oxford & IBH Publishing Co. Pvt. Ltd., New Delhi
2. V.K. Raina - Concrete Bridge Practice Analysis, design and Economics, Tata McGraw Hill
3. Joseph E. Bowles - Foundation Analysis and Design, McGraw-Hill International Edition

Prepared by - Mrs. S. A. Sahare   
B.O.S. member - Milinda Mahajan   
B.O.S. Chairman - S. A. Joshi - 



**Department of Civil Engineering**

**Advanced Design of Steel Structures (CVPB12173)**

**Teaching Scheme**

Credits : 4  
Lectures : 4 Hrs./week  
Laboratory Work: NA

**Examination Scheme**

F.A. : 50 Marks  
S.A. : 50 Marks

**Prerequisite :** Strength of Materials, Structural Analysis, Structural Design

**Course Objectives:** The course will help students

- 1) To identify the application of basic concepts of design of steel structures.
- 2) To recognize the purpose of specific steel structure and interpret its behavior under various loads.
- 3) To recognize the behavior of thin components of steel structures subjected to various loads.
- 4) To analyze various steel structures subjected to various loads based on its application.
- 5) To design various steel structures having specific application.

**Course Outcomes:**

By the end of the course, Students will be able to

- 1) Demonstrate the use of IS Codes and standards related to design of steel structures.
- 2) Design of various types of steel structures used for specific application as per Indian Standard provisions.
- 3) Demonstrate appropriate use of design concepts for structure as a whole.
- 4) Recognize the behavior of steel structures as a whole through software applications

**Unit I : Hoarding Structures**

Analysis and design of hoarding structures under dead, live and wind load conditions as per codal provisions by limit state method, introduction to fatigue failure.

**Hands on**

Illustrative examples, site visits, failure case studies.

**Unit II : Castellated beams**

Concepts, fabrication of the castellated beam from rolled steel section, design of castellated beam for bending and shear as per codal provisions by limit state method

**Hands on**

Illustrative examples.

**Unit III : Microwave and Transmission Towers**

Introduction, structural configuration, function, analysis and design

**Hands on**

Illustrative examples, failure case studies.

**Unit IV: Tubular Structures**

Design of tubular Trusses and scaffoldings using circular hollow, rectangular hollow sections as per codal provisions, detailing of joints

**Hands on**

Illustrative examples.



**Department of Civil Engineering**

**Unit V : Cold form light gauge section**

Type of cross section, stiffened, multiple stiffened and un-stiffened element, flat-width ratio, effective design width, design of light gauge compression, tension and flexural members as per codal provisions.

**Hands on**

Illustrative examples, Interactions with Experts on specific course content

**Unit VI : Design of gantry girder**

Selection of gantry girder, design of cross section, check for moment capacity, buckling resistance, bi-axial bending, deflection at working load and fatigue strength.

**Hands on**

Illustrative examples.

**Text books:**

1. S K Duggal, Limit state design of steel structures, Tata McGraw Hill Education.
2. Punmia and Jain, Comprehensive Design of steel structure, Laxmi Publication, Delhi.

**Reference books:**

1. N Subramanian, Design of steel structures, Oxford University Press.
2. Sarwar Alam Raz—Structural Design in Steel---New Age International Publishers
3. IS: 800 - 2007, Code of Practice for General Construction in Steel, BIS, New Delhi.
4. IS: 800 - 1984, Code of Practice for General Construction in Steel, BIS, New Delhi.
5. IS: 801 - 1975, Code of Practice for use of cold formed light gauge steel structural members in general building construction, BIS, New Delhi.

Prepared by - Dr. (Mrs.) S.V. Patil - ~~Dr. Patil~~

B.O.S. Member Milinda Mahajan *Milinda Mahajan*

B.O.S. Chairman - S.G. Joshi - *S.G. Joshi*



**Department of Civil Engineering**

**Elective III**

**Advanced Analysis of Steel Frames (CVPB12174A)**

**Teaching Scheme**

Credits : 4  
Lectures : 4 Hrs./week  
Laboratory Work: NA

**Examination Scheme**

F.A. : 50 Marks  
S.A. : 50 Marks

**Prerequisite :** Strength of Materials, Structural Analysis-I, Structural Analysis-II

**Course Objectives:** The course will help students

- 1) To identify the application of basic concepts of stability of structures.
- 2) To recognize the purpose of specific steel structure and interpret its behavior under various loads.
- 3) To recognize the behavior of steel frames structures subjected to various loads.
- 4) To analyze various steel frame components subjected to various loads based on its application.

**Course Outcomes:**

By the end of the course, Students will be able to

- 1) Analyze the various components of steel frames.
- 2) Demonstrate use of appropriate method of analysis of steel structures.
- 3) Recognize the behavior of steel structures as a whole through software applications.

**Unit I : Stability of structures**

Elastic stability & structural Instability, Review of critical loads of long columns for various boundary conditions; beam-columns, critical load of simple rectangular frames. Columns with initial imperfection.

**Hands on**

Illustrative examples.

**Unit II : First order elastic and inelastic analysis**

First order elastic (FOE) & first order inelastic (FOIE) (Plastic) analysis of rectangular portal frames. Elastic & limit state of strength of frame.

**Hands on**

Illustrative examples.

**Unit III : Second order elastic analysis**

Second order considerations in elastic analysis of frames P- $\delta$  & P- $\Delta$  effect. Critical load of single bay, single story portal frame using P- $\delta$  & P-effect; classical & semi geometrical approach. Direct second order elastic analysis (SOE), international codal provisions, application for simple frame.

**Hands on**

Illustrative examples.

**Unit IV : Second order inelastic analysis**

Second order inelastic (SOIE) analysis of frames, elastic plastic hinge analysis, plastic zone method, use of finite element method Refined plastic hinge analysis, reduction in stiffness of member due to plasticity at hinge. Advantages of advanced analysis.

**Hands on -** Illustrative examples.



**Department of Civil Engineering**

**Unit V : Pre-Engineered Buildings**

Introduction, basic concept of pre-engineered building, advantages and disadvantages, analysis and design of purlins and structural frame.

**Hands on**

Illustrative examples.

**Unit VI : Software application**

Design of frame using advanced analysis. Use of suitable software illustrating difference in analytical results among all methods such as FOE, FOIE, SOE, SOIE. Software application for pre-engineered building.

**Hands on**

Illustrative examples.

**Text books:**

1. M.L. Gambhir, Stability Analysis and design of Structures, Springer, SIE.
2. M. R. Shiyekar, Limit State Design in Structural Steel, PHI publication.

**Reference books:**

1. W F Chen, S.Toma, Advanced Analysis of steel frames, Theory Software and application, CRC press, Tokyo.
2. W F Chen, S. Kim, LRFD steel design using Advanced Analysis, CRC press, Tokyo.

Prepared by - Dr (Mrs.) S.V. Pati - S.Pati

B.O.S. MEMBER - H.B. Dhonde (DR. H.B. DHONDE)

B.O.S. Chairman - S.G. Joshi (S.G. JOSHI)



**Department of Civil Engineering**

**Elective III Designed of Prestressed Structures (CVPB12174B)**

**Teaching Scheme**

Credits : 4

Lectures : 4 Hrs./week

Laboratory Work: NA

**Examination Scheme**

F.A. : 50 Marks

S.A : 50 Marks

**Prerequisite:** Strength of Materials, Analysis of structures, Design of structures

**Course Objectives:**

1. To prepare civil engineering graduates who can analyze and design prestressed concrete structures.
2. To use IS: 1343 in the design of prestressed concrete structures.
3. To understand various aspects of maintenance and rehabilitation of prestressed concrete structures

**Course Outcomes:**

By the end of the course, the students will be able to:

1. To appraise prestressed systems
2. To evaluate the structural capacity of prestressed concrete systems structures

**Unit I : Introduction to prestressed concrete**

Introduction to basic concept and general principle of prestressed concrete. Materials used in prestressed concrete. Prestressing systems. Concepts of prestressing. Losses in prestress. Cable profile and cable zone.

**Hands on**

Discussion based on technical video, Model making

**Unit II : Analysis of prestressed concrete**

Analysis of prestressed concrete section for flexure. Philosophy of limit state design for prestressed concrete members. Efficiency of a section. Permissible stresses in concrete and steel. Deflections of prestressed concrete members. Anchorage zone stresses in prestressed concrete members.

**Hands on**

Illustrative examples.

**Unit III : Losses in Prestressed systems**

Introduction to prestressed losses and its Significance, Estimation of prestressed losses in pretensioned and post tensioned systems as IS code.

**Hands on**

Illustrative examples, Discussion based on technical video, Model making

**Unit IV : Design of prestressed concrete beams**

Design of post tensioned prestressed concrete simply supported rectangular and flanged sections for flexure, shear, bond and bearing including end block.

**Hands on**

Discussion on Tutorial Problems, Discussion based on technical video

**Unit V: Design of prestressed concrete slabs**

Design of one way and two way pre-tensioned and post tensioned slabs.

**Hands on** - Illustrative examples.



**Department of Civil Engineering**

**Unit VI : Maintenance and rehabilitation of prestressed concrete structures**

General aspects of maintenance and rehabilitation. Inspection of structures. Use of NDT equipments in the inspection. Cracks in prestressed concrete structures- remedy and repair. Repair and rehabilitation of prestressed concrete structures. Strengthening of prestressed concrete structures.

**Hands on**


Discussion based on technical video, Case study.

**Text books:**


1. T. Y. Lin, Design of Prestressed concrete structures, John Wiley Publishers.
2. N. Krishna Raju, Prestressed Concrete, Tata McGraw Hill Publication Co.
3. S. Ramamrutham, Prestressed Concrete, Dhanpat Rai and Sons.
4. IS: 1343-2012: Indian Standard code of practice for Prestressed concrete, BIS, New Delhi.

**Reference books:**

1. Y. Guyon, Prestressed Concrete, Contractors Record Ltd.
2. R. H. Evans and E.W. Bennett, Prestressed Concrete, McGraw Hill Book Co.

Prepared by Mrs. S. A. Sahare 

B.O.S. MEMBER -  (DR. H. B. DHONDE)

B.O.S. Chairman -  (S. G. Joshi)



**Department of Civil Engineering**

**Elective III**  
**Design of High-rise Structures (CVPB12174C)**

**Teaching Scheme**

Credits : 4  
Lectures : 4 Hrs./week  
Laboratory Work: NA

**Examination Scheme**

F.A.: 50 Marks  
S.A.: 50 Marks

**Prerequisite :** Structural Analysis, Matrices, Design of Structures (basic courses), Analysis of High-Rise Structures , Earthquake Engineering

**Course Objectives:**

1. Be able to design some real problem of High-rise building structures application
2. Be able to design and analyze the result of high-rise structures model solution by standard computational programs

**Course Outcomes:**

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

1. Execute the design of high-rise structure using Computational methods
2. Use model problem of high-rise building analysis using Computational Tool
3. Apply theory for solution of practice problem of high-rise building analysis Final examination

**Unit I : Codal Provisions**

Review of Codal provisions with reference to stability, serviceability and strength states (latest IS codes, IBC codes)

**Hands on**

Illustrative examples.

**Unit II : Performance of Buildings in Past Earthquakes**

Performance of buildings, behaviors of various type of buildings in past earthquakes, modes of failures, influence of unsymmetry, infill walls, foundations, soft story and detailing of reinforcements in buildings.

**Hands on**

Drawing Sketches, Discussion based on technical video

**Unit III : Shear Wall Building**

Frames shear walled buildings, mathematical modeling of building with different structural systems.

**Hands on**

Software, Illustrative examples, Discussion based on technical video

**Unit IV : Multi-storied Buildings**

Special aspects in Multi-story buildings, Effect of torsion, flexible first story, P-delta effect, drift limitation.

**Hands on**

Software, Failure case studies.

**Unit V: Ductility Considerations**

Strength, ductility and energy absorption, ductility of reinforced members subjected to flexure, axial loads and shear. Detailing of RCC members, beam, column, Beam-column joints for ductile behaviors, IS code provisions.

**Hands on**

Illustrative examples, Failure case studies.

**Unit VI : Effect of bracings and infills**

*This document is for private circulation only*





**Vishwakarma Institute of Information Technology, Pune-48**  
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

**Department of Civil Engineering**

**Elective III**  
**Theory of Plates and Shells (CVPB12174D)**

**Teaching Scheme**

Credits : 4  
Lectures : 4 Hrs./week  
Laboratory Work: NA

**Examination Scheme**

F.A. : 50 Marks  
S.A. : 50 Marks

**Prerequisite :** Theory of Elasticity, Advanced Solid Mechanics

**Course Objectives:** The course will help students

- 1) To identify the application of basic concepts of analysis of 2-D plates and shells.
- 2) To interpret the behavior of plate and shell structure under various loads.
- 3) To understand and compare various analysis methods for plates and shells.
- 4) To analyze plates and shells subjected to various loads based on its application.

**Course Outcomes:**

By the end of the course, Students will be able to

- 1) Demonstrate the concept of analysis of 2-D plates and shells.
- 2) Analysis of various types of plates and shells subjected to various loads based on its application.
- 3) Recognize the behavior of plate and shell structures through software applications.

**Unit I : Thin plates**

Introduction: Theory of thin plates: Assumptions, Moment Curvature relations. Navier and Levy's solution for plates with distributed loads. Raleigh- Ritz approach for simple cases in rectangular plates.

**Hands on**

Illustrative examples.

**Unit II : Shear deformation theories**

Introduction to shear deformation theories. Reissener - Mindlin Theory, Moment curvature relationship for First order shear deformation theory.

**Hands on**

Illustrative examples.

**Unit III : Circular Plates**

Circular Plates: Analysis of circular plates under axi-symmetric loading. Moment Curvature relations. Governing differential equation in polar co-ordinates. Simply supported and fixed edges. Distributed load, ring load, a plate with a central hole.

**Hands on**

Illustrative examples.

**Unit IV : Thin Shells**

Shells of Revolution: Membrane theory, equilibrium equations, strain displacement relations, boundary conditions, cylindrical, conical and spherical shells.

**Hands on**

Illustrative examples.

**Unit V : Shell bending and beam theory**

Bending Theory: Equilibrium equation, strain displacement relations, governing differential equation, solution for a simply supported cylindrical shell, various boundary conditions. Application to pipes and pressure vessels. Beam theory of cylindrical shells: Principles of Lundgren's beam theory, beam analysis,



**Department of Civil Engineering**

arch analysis, application to cylindrical roof shells.

**Hands on**

Illustrative examples.

**Unit VI : Circular cylindrical Shells**

Circular cylindrical shells: Membrane theory: Equilibrium equations, strain displacement relations, boundary conditions.

**Hands on**

Illustrative examples.

**Text books:**

1. Chandrashekhara K., Analysis of Concrete Shells, New Age International Edition
2. Chandrashekhara K., Analysis of Plates, New Age International Edition

**Reference books:**

1. S. Timoshenko and W. Krieger, Theory of Plates and Shells, McGraw Hill.
2. Ansel C. Ugural, Stresses in Plates and Shells, McGraw Hill

Prepared by - Dr. (Mrs.) S.V. Patil - SPatil

B.O.S. Member - Milinda Mahajan ellahy

B.O.S. Chairman - S-G Jahi - SJ



**Department of Civil Engineering**

**Elective IV**

**Advanced Earthquake Engineering (CVPB12175A)**

**Teaching Scheme**

Credits : 4

Lectures : 4 Hrs./week

Laboratory Work: Nil

**Examination Scheme**

F.A. : 50 Marks

S.A. : 50 Marks

**Prerequisite :** Theory of Structures, Engineering Mathematics III

**Course Objectives:**

1. To introduce Response Spectrum and Time History Analysis for earthquake induced loads
2. To introduce seismic soil structure interaction
3. To introduce base isolation techniques

**Course Outcomes:**

By the end of the course, the students will be able to:

1. Analyze the buildings using response spectrum method of analysis
2. Analyze the response of the buildings for specific ground motion
3. Analyse the response of the buildings incorporating soil structure interaction

**Unit I : Earthquake Inputs**

Time History Records and Frequency Contents of Ground Motion; Power Spectral Density Function of Ground Motion; Concept of Response Spectrums of Earthquake; Combined D-V-A Spectrum and Construction of Design Spectrum; Site Specific, Probabilistic and Uniform Hazard spectrums; Predictive Relationships for earthquake parameters.

**Hands on**

Discussion on Tutorial Problems, Discussion based on technical video

**Unit II : Response Spectrum Analysis Method**

Characterization of ground motion: earthquake response spectra, factors influencing response spectra, design response spectra for elastic systems, peak ground acceleration, response spectrum shapes, deformation, pseudo-velocity, pseudo-acceleration response spectra, peak structural response from the response spectrum, response spectrum characteristics.

**Hands on**

Discussion on Tutorial Problems

**Unit III : Analysis of Multistoried Buildings**

Deterministic earthquake response: types of earthquake excitation, lumped SDOF elastic systems, translational excitation, lumped MDOF elastic systems, multistoried buildings with symmetric plans, multistoried buildings with unsymmetric plans, torsional response of symmetric plan building, distributed-parameter elastic systems.

**Hands on**

Discussion on Tutorial Problems

**Unit IV : RC building with Shear Walls**

Design of RC building with Shear Walls. Ductile detailing as per latest IS:13920.

**Hands on**

Illustrative examples.



**Department of Civil Engineering**

**Unit V : Retrofitting of structures**

Retrofitting of Structures, Sources of weakness in framed buildings, Classification of retrofitting techniques, Conventional and non-conventional methods, Comparative study of various methods and case studies.

**Hands on** Discussion based on technical video, failure case study.

**Unit VI : Base Isolation Techniques**

Base isolation concept, isolation systems and their modeling; linear theory of base isolation; stability of elastomeric bearings; codal provisions for seismic isolation, practical applications.

**Hands on**

(2Hrs)

Discussion based on technical video.

**Text books:**

A.K. Chopra, Dynamics of Structures - Theory and Application to Earthquake Engineering, Prentice Hall  
Pankaj Agarwal and Manish Shrikhande, Earthquake Resistant Design of Structures, PHI, 2008

**Reference books:**

Clough R.W. and Penzien J., Dynamics of Structures, McGraw-Hill, 2<sup>nd</sup> edition, 1992  
Ellis L. Krinitzsky, J.M. Gould and Peter H. Edinger, Fundamentals of Earthquake Resistant Construction, John Wiley, 1993

Prepared by - Milinda Mahajan *(Signature)*

B.O.S. member - S.G. Jeshi - *(Signature)*

BOS Chairman - S.G. Jeshi - *(Signature)*



**Department of Civil Engineering**

**Elective IV**  
**Design of Foundation (CVPB12175B)**

**Teaching Scheme**

Credits : 4  
Lectures : 4 Hrs/week  
Laboratory Work: 2 Hrs/Week

**Examination Scheme**

F.A. : 50 Marks  
S.A. : 50 Marks

**Prerequisite :** Strength of Materials, Geotechnical and Foundation Engineering

**Course Objectives:**

1. To analyze and design various foundations
2. To introduce knowledge in principles for design of retaining wall.

**Course Outcomes:**

By the end of the course, the students will be able to:

1. Identify a suitable foundation system for a structure
2. Evaluate the importance of raft foundation and principles of design
3. Analyze and design pile foundations
4. Analyze and design Retaining Wall
5. Analyze and design sheet pile system

**Unit I : Soil – Foundation Interaction**

Foundation objectives and their importance, Classification of foundations, Soil classification. Geotechnical design parameters, bearing capacity, settlements and factors affecting settlement. Loads for design, depth of foundation and depth of soil exploration. Parameters for design of foundation on various types of soil, soil structure interaction.

**Hands on**

Discussion based on technical video, Engineering sketches, case study

**Unit II : Design of Raft Foundations**

Types of rafts, Design of Flat slab raft foundation .Design of beam and slab raft foundation.

**Hands on**

Illustrative examples and case studies.

**Unit III : Pile Foundation –I**

Function and Classification of piles, Concrete piles, Precast and cast-in-situ piles. Static point and skin resistance capacity of a Pile, Pile settlements. Laterally loaded Piles. Various pile group patterns, Efficiency of Pile in group, Negative skin friction.

**Hands on**

Illustrative examples.

**Unit IV: Pile Foundation –II**

IS code recommendations for structural design for various piles. Design of RC cast-in-situ and precast pile by IS code method. Pile group analysis by rigid and flexible methods, Design of pile cap.

**Hands on**

Illustrative examples

**Unit V: Design of Sheet Pile**

Earth pressure diagram, determination of depth of embedment in sands and clays, timbering of trenches, Earth pressure diagrams, forces in struts



**Department of Civil Engineering**

**Hands on**

Illustrative examples, Model making

**Unit VI : Software application**

Software application on laterally loaded pile, raft foundation and sheet pile.

**Hands on**

Software.

**Text books:**

1. IS 1904: 1986 Code of practice for design and construction of foundations in soils: general requirements (Third Revision)
2. IS 2911: Part 1 : Sec 1 to 3 : 1979 Code of practice for design and construction of pile foundations: Part 1 Concrete piles
3. IS 2911: Part 1: Sec 4 : 1984 Code of practice for design and construction of pile foundations: Part 1 Concrete piles
4. IS 2911: Part 3: 1980 Code of practice for design and construction of pile foundations: Part 3 Under-reamed piles
5. IS 2950: Part 1: 1981 Code of Practice for design and construction of raft foundations: Part 1: Design
6. IS 2974: Part 1 to 5: 1982 Code of practice for design and construction of machine foundations

**Reference books:**

1. Kurain N.P, Modern Foundations: Introduction to Advance Techniques: TataMcGraw
2. Kurain N. P, Design of foundation systems Principles and Practice, Narosa Publishing house, New Delhi, 2005
3. Dr. H.J.Shah, Reinforced Concrete, Vol II, Charotar Publishing House
4. Winterkorn H.F. and Fang H.Y. Ed., Foundation Engineering Hand Book, Van-NostrandReynold, 1975
5. Bowles J.E., Foundation Analysis and Design (4th Ed.), Mc.Graw -Hill, NY, 1996
6. Poulouse H.G. and Davis E.H., Pile foundation Analysis and Design, John-Wiley Sons, NY
7. Leonards G. Ed., Foundation Engineering, Mc.Graw-Hill, NY, 1962
8. ShamsheerPrakash, Soil Dynamics, McGraw Hill
9. Sreenivasalu and Varadarajan, Handbook of Machine Foundations, Tata McGraw Hill

PREPARED BY - ~~DR. H. B. DHONDE~~ (DR. H. B. DHONDE)

B.O.S. Member - ~~Dr. H. B. Dhonde~~ (Milinda Mahajan)

B.O.S. Chairman - ~~Dr. H. B. Dhonde~~ (CS G.Jethi)



**Department of Civil Engineering**

**Elective IV:  
Design of Composite Construction (CVPB12175C)**

**Teaching Scheme**

Credits : 4  
Lectures : 4 Hrs. /week  
Laboratory Work: NA

**Examination Scheme**

F.A. : 50 Marks  
S.A. : 50 Marks

**Prerequisite :** Strength of Materials, Theory of Elasticity

**Course Objectives :** The course will help students

- 1) To understand the basic concepts of composite constructions.
- 2) To interpret behavior composite structures under various loads.
- 3) To analyze various composite structural components subjected to various loads using different codal provisions.
- 4) To design various composite structural elements having specific application.

**Course Outcomes:**

By the end of the course, Students will be able to

- 1) Demonstrate the use of different Codes and standards related to design of composite structures.
- 2) Design of various composite structures used for specific application as per Indian Standard provisions.
- 3) Demonstrate appropriate use of design concepts for composite structure as a whole.
- 4) Recognize the behavior of composite structures as a whole through software applications.

**Unit I : Concept of composite construction**

Introduction of Composite Constructions. Benefits of Composite Construction, Introduction to IS, BS and Euro codal provisions.

**Hands on**

Illustrative examples

**Unit II : Composite Beams**

Composite beams, elastic behaviour of composite beams, No and Full Interaction cases, Shear Connectors, Ultimate load behaviour, Serviceability limits, Effective breadth of flange, Interaction between shear and moment.

**Hands on**

Illustrative examples

**Unit III : Composite Floors**

Basic design consideration and design of composite beams. Composite floors, Structural elements, Profiled sheet decking, Bending resistance, Serviceability criterion, Analysis for internal forces and moments.

**Hands on**

Illustrative examples



**Department of Civil Engineering**

**Unit IV : Composite Columns**

Composite Columns, Materials, Concrete filled circular tubular sections, Non-dimensional slenderness, local buckling of steel sections, Effective elastic flexible stiffness, resistance of members to axial compressions, Composite Column design, Fire Resistance.

**Hands on**

Illustrative examples

**Unit V: Multi-storeyed commercial and residential composite building**

Design of Multi-storeyed commercial and residential composite building, Design basis, load calculations, Design of composite slabs with profile decks, composite beam design, design for compression members, vertical cross bracings, design of foundation.

**Hands on**

Illustrative examples

**Unit VI : Software application**

Use of suitable software illustrating design of various composite structural components using different codes.

**Hands on**

Software, Illustrative examples

**Text books :**

1. Composite Structures of Steel and Concrete: Beams, Slabs Columns and Frames for Buildings, 3ed Johnson, -Wiley India.
2. INSDAG teaching resources for structural steel design Vol – 2, Institute for Steel Development and Growth Publishers, Calcutta

**Reference books:**

1. Johnson R. P. – Composite Structures of Steel and Concrete, Vol I, Beams, Columns and Frames in Buildings, Oxford Blackwell Scientific Publications.
2. INSDAG Handbook on Composite Construction – Multi-Storey Buildings, Institute for Steel Development and Growth Publishers, Calcutta.

Prepared by - Dr (Mrs) S.V. Pati - ~~SPati~~

B.O.S. MEMBER - ~~H.B. Dhonde~~ (DR. H.B. DHONDE)

BOS chairman - ~~Sy~~ C S.G. Joshi



**Department of Civil Engineering**

**Elective IV:**  
**Nonlinear Analysis of Structures (CVPB12175D)**

**Teaching Scheme**

Credits : 4  
Lectures : 4 Hrs./week  
Laboratory Work: NA

**Examination Scheme**

F.A. : 50 Marks  
S.A. : 50 Marks

**Prerequisite :** Strength of Materials, Structural Analysis

**Course Objectives:**

- 1) To recognize the concept of non-linear analysis of steel frames.
- 2) To identify the effect of various non-linearity in analysis.
- 3) To employ the non-linear analysis concepts for various structures like columns, trusses, plates.

**Course Outcomes:**

By the end of the course, Students will be able to

- 1) Demonstrate the behavior of structures in considering material and geometric non-linearity.
- 2) Analyze various structures using non-linear analysis concept.
- 3) Asses the importance of non-linear analysis and employ the concept for design of various structures.

**Unit I : Concept of nonlinear analysis**

Types of Nonlinearities - Geometric Nonlinearity, Material Nonlinearity, Nonlinear Governing Equation for Beams: Moment-curvature Nonlinearity, Geometric Nonlinearity Due to Stretching, Material Nonlinearity, Geometrically Nonlinear Beam Problems - Moment-Curvature Nonlinearity-Cantilever Beam, Centrally Loaded beam with two supports, Cantilever Beam subjected to Tip Load.

**Hands on**

Illustrative examples

**Unit II : Nonlinear Analysis of Columns**

Nonlinear Analysis of Columns- Post buckling of cantilever column, Large deflection of column with both ends hinged.

**Hands on**

Illustrative examples

**Unit III : Nonlinear Analysis of Trusses**

Nonlinear Analysis of Trusses - Derivation of nonlinear stiffness matrix, Matrix displacement method for nonlinear analysis of structures.

**Hands on**

Illustrative examples

**Unit IV : Nonlinear Elastic Analysis of Frames**

Nonlinear Elastic Analysis of Frames - Derivation of nonlinear stiffness matrix, Matrix displacement method for nonlinear analysis of structures.

**Hands on**

Illustrative examples



**Department of Civil Engineering**

**Unit V : Concept of Nonlinear Analysis of Plates**

Nonlinear Static Analysis of Plates - Geometric and Material Nonlinearities, Governing Nonlinear Equations of Plates: Stress Function Approach, Displacement Equations Approach.

**Hands on** - Illustrative examples

**Unit VI : Nonlinear Static Analysis of Plates**

Nonlinear Static Analysis of Plates - Boundary Conditions and method of solution, Large Deflection of Rectangular Plates.

**Hands on**

Illustrative examples

**Text books:**

1. M.Sathyamoorthy, Nonlinear Analysis of Structures, CRC Press, New York
2. K.I. Majid, Non Linear Structures, Butter worth Publishers, London.

**Reference books:**

1. N G R Iyengar, Elastic Stability of Structural elements, Macmillan India Ltd.

Prepared by - Dr. (Mr.) S.V. Pati - SVP

B.O.S. MEMBER - H.B.Dhonde (DR. H.B. DHONDE)

B.O.S. Chairman - Sy (S.G. Jeshi)



**Department of Civil Engineering**

**Seminar II (CVPB12176)**

**Teaching Scheme**

Credits : 1  
Lectures : NA  
Laboratory Work: 2Hrs./week

**Examination Scheme**

F.A. : NA  
S.A. : 50 marks  
Oral Marks : 50 Marks

**Objectives:**

1. To enable the students to apply fundamental knowledge for understanding state of the art information about any topic relevant to curriculum
2. To make the students aware of ethical and professional practices
3. To enhance communication skills of the students  
To study modern tools with an understanding of their limitations

**Outcomes:**

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

1. Write a detailed report about the topic in the prescribed format
2. Present the contents of the topic effectively through oral presentation

**Seminar II shall be on the topic in continuation with that for Seminar I.** The oral examination will be based on the technical contents of the topic to assess understanding of the student about the same. Students should prepare a power point presentation for its delivery in 15 minutes. The student should submit duly certified spiral bound report having the following contents.

- Introduction
- Literature Survey
- Theoretical contents/fundamental topics
- Relevance to the present national and global scenario (if relevant)
- Merits and Demerits
- Field Applications / case studies / Experimental work / software application / Benefit cost/ feasibility studies
- Conclusions
- References

A) Report shall be typed on A4 size paper with spacing 1.5 on one side of paper.

Left Margin : - 25 mm

Right Margin : - 25 mm

Top Margin : - 25 mm

Bottom Margin : - 25 mm

B) Size of Letters

Chapter Number: - 12 font size in Capital Bold Letters- Times New Roman

Chapter Name: - 12 Font size in Capital Bold Letters- Times New Roman

Main Titles (1.1, 3.4 etc):- 12 Font size in Bold Letters- Sentence case. Times New Roman

Sub Titles (1.1.4, 2.5.3 etc):- 12 Font size in Bold Letters-Sentence case. Times New Roman

All other matter: - 12 Font size sentence case. Times New Roman

C) No blank sheet be left in the report

D) Figure name: - 12 Font size in sentence case-Below the figure.

E) Table title -12 Font size in sentence case-Above the table.



**Department of Civil Engineering**

**Intellectual Property Rights (CVPB12177)**

Teaching Scheme

Credits: 1

Lectures: 1Hrs/week

Examination Scheme

F. A. (CE) : 50 Marks

**Course Objectives:**

- 1] The course is designed to introduce fundamental aspects of Intellectual property Rights.
- 2] The course introduces all aspects of the IPR Acts.
- 3] It also includes case studies to demonstrate the application

**Course Outcomes:**

Students will be able to demonstrate and develop awareness of the relevance and impact of IP Law on their academic and professional lives.

**Unit I : OVERVIEW OF INTELLECTUAL PROPERTY**

Introduction and the need for intellectual property right (IPR) IPR in India – Genesis and Development  
IPR in abroad Some important examples of IPR

**Unit II PATENTS**

Macro economic impact of the patent system, Patentability, Types of IP tools, Copyright, trademarks, Patent databases, Patent document and its search, Rights of a patent,

**Unit III :PATENT SEARCH**

Searching a patent, Patent database, Patent free database. Patent structure, Patent grants Procedure in India, Different layers of the international patent system (National, Regional and international options).  
COPYRIGHT- Definition of copyright, Content of copyright, What are related rights, Rights covered by copy right

**Unit IV TRADEMARK**

Definition of trademark, Rights of trademark, Kind of signs can be used as trademarks, Types of trademark function, Protection of trademark, Trademark registration.

**Text Books :**

1. Resisting Intellectual Property by Halbert ,Taylor & Francis Ltd ,2007
2. Industrial Design by Mayall, McGraw Hill
3. Intellectual Property Rights Under WTO by T. Ramappa, S. Chand
4. Encyclopedia of Ethical, Legal and policy issue in Biotechnology by T. M. Murray and M. J. Mehlman, John Wiley and Sons 2000.

**Reference Books :**

1. Nanotechnology Intellectual Property Rights: Research, Design, and Commercialization by Dr. S. K. Jabade, CRC Press
2. Product Design by Niebel, McGraw Hill
3. Introduction to Design by Asimov, Prentice Hall
4. Intellectual Property in New Technological Age by Robert P. Merges, Peter S. Menell, Mark A. Lemley



**Department of Civil Engineering**

**Lab Practice II (CVPB12178)**

**Teaching Scheme**

Credits : 3  
Lectures : NA  
Laboratory Work: 6 Hrs./week

**Examination Scheme**

F.A. : NA  
S.A. : 50 Marks  
Oral Exam : 50Marks

**Objectives :**

1. To prepare students for practice and hands on assignments on various course works.
2. Introduce the students to independent thinking.
3. Exposure to practical considerations.

**Outcomes :** By the end of the course,

1. Student will be able to identify and assess practical parameters in the study domain.
2. Criticize and evaluate the research work.
3. Proposal / Report writing.

**Lab Practice II :**

The oral exam for Lab practice-I should be based on completion of assignments / reports of site visits confined to the Core courses.

The file will consist of --

- i) Visit reports of minimum three site visits, exploring the field aspects for various subjects. The site visit report should comprise of Planning, super structure details, substructure details, costing, design, construction details and bio-sketches.
- ii) Report on minimum 3 assignments (4-6 questions in each assignment) / designs work on each subject covering course objectives and entire curriculum..
- iii) Software applications of any two of following cases using either SATDD-Pro / Ansys / Etabs / SAP
  - a) Equivalent lateral load method and Response spectra problem
  - b) Hoarding structures
  - c) Microwave / Transmission tower structures
  - d) Tubular Structures
- iv) Prepare Professional Bidding proposal with detail drawings and specifications of any one topic from (iii)- (b), (c) & (d).

Prepared by - Dr. (Mrs.) S.V. Pati - ~~SPati~~

B.O.S. MEMBER - ~~H.B. Dhonde~~ (DR. H.B. DHONDE)

B.O.S. Chairman - ~~S.J.~~ (S.A. Jishi)