

**M. Tech (Structural Engineering And Construction) Full Time**  
**Semester - I**

Code	Name Of Subject	Teaching Scheme				Evaluation Scheme					CREDITS	ESE Duration	
		L	T	P	TOTAL	Theory			Practical				Total
						IE	MSE	ESE	TW	P/OE			
STC101	Matrix Analysis of Structures	3	1		4	20	10	70			100	4	4 Hrs
STC102	Advanced Concrete Structures	3	1		4	20	10	70			100	4	4 Hrs
STC103	New Construction Materials	3	1		4	20	10	70			100	4	3 Hrs
STC104	p	3	1		4	20	10	70			100	4	3 Hrs
STC105	Elective-I	3	1		4	20	10	70			100	4	3 Hrs
	A Structural Instrumentation & Material Science												
	B Computational Techniques												
STC106	Lab Practice - I Matrix Analysis of structures			2	2				25	25	50	2	
	Grand Total	15	5	2	22	100	50	350	25	25	550	22	

## Semester - II

Code	Name Of Subject	Teaching Scheme				Evaluation Scheme					CREDITS	ESE Duration	
		L	T	P	TOTAL	Theory			Practical				Total
						IE	MSE	ESE	TW	P/OE			
STC201	Finite Element Method	3	1		4	20	10	70			100	4	4 Hrs
STC202	Structural Dynamics	3	1		4	20	10	70			100	4	3 Hrs
STC203	Design of Substructures	3	1		4	20	10	70			100	4	4 Hrs
STC204	Advanced Construction Management and Technology	3	1		4	20	10	70			100	4	3 Hrs
STC205	Elective - II	3	1		4	15	15	70			100	4	3 Hrs
	A Construction Contract and Specification												
	B Advance Design of Steel Structures												
STC206	Lab Practice - II Structural Dynamics and Instrumentation			2	2				25	25	50	2	
	Grand Total	15	5	2	22	95	55	350	25	25	550	22	

**Semester - III**

Code	Name Of Subject	Teaching Scheme				Evaluation Scheme						CREDITS	ESE Duration
						Theory			Practical		Total		
		L	T	P	TOTAL	IE	MSE	ESE	TW	P/OE			
STC301	Design of Earthquake resisting R.C. Structures	3	1		4	20	10	70			100	4	4 Hrs
STC302	Quality and Safety in Construction	3	1		4	20	10	70			100	4	3 Hrs
STC303	Lab Practice- III Computer Aided Analysis			2	2				25	25	50	2	
STC304	Seminar and Project Phase-I			6	6				100		100	6	
<b>Grand Total</b>		<b>6</b>	<b>2</b>	<b>8</b>	<b>16</b>	<b>40</b>	<b>20</b>	<b>140</b>	<b>125</b>	<b>25</b>	<b>350</b>	<b>16</b>	

**Semester - IV**

Code	Name Of Subject	Teaching Scheme				Evaluation Scheme						CREDITS	ESE Duration
		L	T	P	TOTAL	Theory			Practical		Total		
						IE	MSE	ESE	Internal	External			
STC401	Project Phase-II and Dissertation			6	6				100	200	300	20	
	<b>Grand Total</b>	<b>0</b>	<b>0</b>	<b>6</b>	<b>6</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>100</b>	<b>200</b>	<b>300</b>	<b>20</b>	

IE: Internal Evaluation  
TW: Term Work

MSE: Mid - Session Evaluation  
P/OE: Performances/Oral Exam

ESE: End Sem. Examination

## STC101 MATRIX ANALYSIS OF STRUCTURES

**Teaching scheme: 03 L+01 T=04**  
**Evaluation scheme: 20 IE+10 MSE+70 ESE**  
**Duration of ESE: 4 Hrs.**

**Credit: 04**  
**Total marks: 100**

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### COURSE OBJECTIVES

After completion of syllabus students will be able to,  
1) Understand basic concepts of stiffness method of matrix analysis.  
2) Analyse the structures using stiffness method.  
3) Apply softwares of structural analysis based on this method.

#### UNIT - I

Introduction to stiffness and flexibility approach, Stiffness matrix for spring, Bar, torsion, Beam (including 3D), Frame and Grid elements, Displacement vectors, Local and Global co-ordinate system, Transformation matrices, Global stiffness matrix and load vectors, Assembly of structure stiffness matrix with structural load vector, application to spring and bar problems.

#### UNIT - II

Analysis of Plane Truss, Space Truss by Stiffness Method

#### UNIT - III

Analysis of Beam, Plane Frame, Space Frame by Stiffness Method.

#### UNIT - IV

Analysis of Plane Grid by Stiffness Method

#### UNIT - V

Analysis for member loading (self, Temperature & Imposed), Inclined supports, Lack of Fit, Initial joint displacements. Effect of shear deformation, internal member end releases.

#### UNIT - VI

Analysis of building systems for horizontal loads, Buildings with and without rigid diaphragm, various mathematical models and introduction to Solution techniques.

#### Text Books:-

- 1] Gere, W. and Weaver; J. M., Matrix Method of Structural Analysis 3rd Edition, Van Nostrand Reinhold; New York; 1990
- 2] Meghre A.S. & Deshmukh S.K. ; Matrix Method of Structural Analysis, 1st edition, Charotar publishing house, Anand, 2003
- 3] Kasmali Aslam, Matrix Analysis of Structures, Brooks /Cole Publishing Co. 1999
- 4] Kanchi, M. B., Matrix Method of Structural Analysis, 2nd Edition; John Willey & Sons, 1999

**Reference Books:-**

- 1] Cheng, F.Y., M. Dekke; Matrix Analysis of Structural Dynamics, NY 2000
- 2] Bathe, K.J., Finite Element Procedures, 2nd Edition Springer,; 2002
- 3] Cook, R. D Concepts and Applications of Finite Element Analysis,. et. al, John Willey & Sons; NY 1995
- 4] Martin; H.C., Introduction to Matrix Method of Structural Analysis, McGraw Hill Book Co. 1966
- 5] Chandrapatla T.R., Belegundu A. D. Introduction to Finite Elements in Engineering, Prentice Hall India, 1991

**STC 102 ADVANCED CONCRETE STRUCTURES****Teaching scheme: 03 L+01 T=04****Credit: 04****Evaluation scheme: 20 IE+10 MSE+70 ESE****Total marks: 100****Duration of ESE: 4 Hrs.**

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**COURSE OBJECTIVES**

After completion of syllabus students will able to get the knowledge about the design of

1. Bridges.
2. Water tanks.
3. Multistoried buildings.
4. Silos & Bunkers.

**UNIT – I**

Analysis and design of Multistoried buildings, calculation of loads, Approximate analysis, Preliminary sizing, IS:875, IS:1893 recommendations, Ductile detailing, Calculation of earthquake forces.

**UNIT – II**

Analysis and Design of Elevated service Reservoirs, IS Recommendations for wind & earthquake, Ductile detailing, Design of Concrete Chimney.

**UNIT – III**

Analysis and Design of bridges and Culverts. IRC Recommendations, Prestressed concrete bridges-Analysis & Design, Arch Bridges.

**UNIT – IV**

Analysis and design of Silos and Bunkers. IS recommendations.

**Text Books:**

1. Bhavikatti S. S., Advanced R. C. C. Design Volume-II, New age international publisher, New Delhi, 1st edition – 2006.
2. Krishna Raju N, Advanced R. C. C. Design, CSB Publisher and Distributor, New Delhi, 2<sup>nd</sup> edition-2005
3. Ramaswamy, G.S, Design of Concrete Shells, Krieger Publ. Co., 1984

**Reference Books:**

1. Johnson and Victor, —Essentials of Bridge Engineering| Oxford and IBH publisher, 1980
2. Jain O. P. and Jai Krishna, Plain and Reinforced concrete structures – Volume –II, Nemchand and brothers, 1987
3. Chatterjee, B K, —Theory and design of Concrete Shells| Oxford and IBH publisher, 1978.

## STC 103 NEW CONSTRUCTION MATERIALS

**Teaching scheme: 03 L+01 T=04**  
**Evaluation scheme: 20 IE+10 MSE+70 ESE**  
**Duration of ESE: 3 Hrs.**

**Credit: 04**  
**Total marks: 100**

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### **OBJECTIVE:**

- To study and understand the properties of recent materials used in construction.

### **UNIT I**

#### **SPECIAL CONCRETES**

Concretes, Behaviour of concretes - High Strength and High Performance Concrete  
– Fibre Reinforced Concrete, Self compacting concrete, Alternate Materials to concrete.

### **UNIT II**

#### **METALS**

Steels - Types of structural steels, special steel, alloy steel, stainless steel, light gauge steel, Corrosion of concrete in various environments. Corrosion of reinforcing steel. Electro-chemical process, measures of protection. New Alloy Steels, Aluminum and its Products –Coatings to reinforcement Applications.

### **UNIT III**

#### **COMPOSITES**

Plastics –Reinforced Polymer,Ferro-cement, material and properties. Polymers in Civil Engineering Polymers, fibres and composites, Fibre reinforced plastic in sandwich panels, Brick Ferro-cement Composite.

### **UNIT IV**

#### **OTHER MATERIALS**

Water Proofing Compounds – Non-weathering Materials – Flooring and Façade Materials.

### **UNIT V**

#### **SMART AND INTELLIGENT MATERIALS**

Smart and Intelligent Materials for intelligent buildings - Special features. green building materials, waste products, reuse and recycling.

### **UNIT: VI**

Ceramic Materials: Classification, Refractories, glass, glass wool, mechanical, thermal and electrical properties, fire resistance materials, Uses and application.

### **TEXT BOOKS:**

1. Rangawala S.C. Engineering Materials Chortor Publications 1991.
2. S.K. Duggal Building Materials, New Age International Publications 2006.



3. Bruntley L.R Building Materials Technology Structural Performance & Environmental Impact McGraw Hill Inc 1995.
4. R Chudley Construction Technology, Vol I - IV Longman Group Construction Ltd. 1973.

**REFERENCES:**

1. Santhakumar A.R., Concrete Technology, Oxford University press, New Delhi. 2007.
2. Mamlouk, M.S. and Zaniewski, J.P., Materials for Civil and Construction Engineers, Prentice Hall Inc., 1999.
3. Ashby, M.F. and Jones.D.R.H.H. “Engineering Materials 1: An introduction to Properties, applications and designs”, Elsevier Publications, 2005.
4. Shan Somayaji, Civil Engineering Materials, Prentice Hall Inc., 2001
5. Aitkens , High Performance Concrete, McGraw Hill, 1999
6. Deucher, K.N, Korfiatis, G.P and Ezeldin, A.S, Materials for civil and Highway Engineers, Prentice Hall Inc., 1998.
7. Shetty M.S, Concrete Technology: Theory and Practice, S.Chand & Company Ltd., 2005.
8. ACI Report 440.2R-02, “Guide for the design and construction of externally bonded RP systems for strengthening concrete structures”, American Concrete Institute, 2002.

## STC104 BUILDING SERVICES

**Teaching scheme: 03 L+01 T=04**

**Evaluation scheme: 20 IE+10 MSE+70 ESE**

**Duration of ESE: 3 Hrs.**

**Credit: 04**

**Total marks: 100**

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### **OBJECTIVE:**

After studying this subject students will be able to understand the importance of various building services.

### **UNIT: I**

#### **Water Supply**

Water quality, Purification and treatment- water supply systems-distribution systems in small towns -types of pipes used- laying jointing ,testing-testing for water tightness plumbing system for building-internal supply in buildings- municipal bye laws and regulations - Rain Water Harvesting.

### **UNIT: II**

#### **Sanitation**

Sanitation in buildings-arrangement of sewerage systems in housing -pipe systems- storm water drainage from buildings -septic and sewage treatment plant - collection, conveyance and disposal of town refuse systems.

### **UNIT: III**

#### **Electrical Systems**

Types of wires , wiring systems and their choice -planning electrical wiring for building - main and distribution boards -transformers and switch gears -modern theory of light and colour -synthesis of light -luminous flux -candela- lams of illumination-lighting design-design for modern lighting.

### **UNIT:IV**

#### **HVAC**

Ventilation and its importance-natural and artificial systems-Window type and packaged airconditioners- chilled water plant -fan coil systems-water piping -cooling load -air conditioning systems for different types of buildings -protection against fire to be caused by A.C.Systems.

### **UNIT: V**

#### **Fire Systems**

Causes of fire in buildings-safety regulations-NBC-planning considerations in buildings like Non-combustible materials, construction, staircases and A.C. systems, special features required for physically handicapped and elderly in building types-heat and smoke detectorsdry and wet risers-Automatic sprinklers - Capacity determination of OHT and UGT for fire fighting needs..

## **UNIT: VI**

### **Intelligent buildings**

Building automation-Smart buildings- Building services in high rise buildings.

#### **Reference Books:**

1. G.M.Fair, J.C.Geyer and D.Okun, Water and waste Engineering, Vol.II, John Wiley &sons, Inc., New York. 1968.
2. R. G. Hopkinson and J.D.Kay, The Lighting of buildings, Faber and Faber, London, 1969.
3. Hand book for Building Engineers in Metric systems, NBC, New Delhi, 1968.
4. Philips Lighting in Architecture Designs, McGraw Hill, New York, 1964.
5. Time saver Standards for Architecture Design Data, Callendar JH, McGraw Hill, 1974.
6. William H. Severns and Julian R.Fellows, Air conditioning and refrigeration, John Wily and sons, London, 1988.
7. National Building Code 2005, Part 0-10, Bureau of Indian Standards.
8. F. Hall (Author), Roger Greeno (Author), Building Services Handbook: Incorporating Current Building and Construction Regulations.
9. Building Services Research and Development Association Staff Building Services Materials Handbook - Heating, Sanitation and Fire Rout ledge
10. Willan T. Mayer, Energy economics and building design.
11. E.C. Butcher and A.C. Parnell., Designing for Fire safety
12. . Peter R. Smith and Warden G. Julian, Building Services

## STC 105 ELECTIVE: 1

### A) STRUCTURAL INSTRUMENTATION & MATERIAL SCIENCE

**Teaching scheme: 03 L+01 T=04**  
**Evaluation scheme: 20 IE+10 MSE+70 ESE**  
**Duration of ESE: 3 Hrs.**

**Credit: 04**  
**Total marks: 100**

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**Objective:**

After studying this subject the student will be able to understand instrumentation and its application in structural engineering

**UNIT: I**

Study of various transducers & Principle of their working, displacement velocity acceleration.

**UNIT: II**

Stress-strain measurement, strain gauges static and dynamics strain measurement, Calculation of stresses from measurement of strain, deflections etc.

**UNIT: III**

Special materials for building constructions i. e. steel fibre reinforced concrete, fibre reinforced plastics.

**UNIT: IV**

Non-destructive testing of concrete / steel / ultrasonic techniques etc, model Analysis related to structures.

**UNIT: V**

Admixture for concrete, theories of corrosion and its preventions.

**UNIT: VI**

Special concrete like lightweight concrete, no fines concrete, Ferro cement, fly ash concrete etc. high performance concrete.

**Text Book:**

1. Experimental Stress Analysis: Singh, Sadhu Khanna Publishers.
2. Instrumentation in Industry: Soisson, H. E. John Willey & Sons, NY, 1975
3. Corrosion of Steel in Concrete: Boon Field, J. P. E & FN SPON, 1997.

**References Books:**

1. Modal Analysis of Structures: Ganesan, T. P., University Press,2000
2. "IS: 13925 Repair and Seismic Strengthening of Buildings- Guidelines", Bureau of Indian Standard, New Delhi, 1993.
3. "SP: 25 Causes and Prevention of Cracks in Buildings", Bureau of Indian Standard, New Delhi, 1984.

## B) COMPUTATIONAL TECHNIQUES

**Teaching scheme: 03 L+01 T=04**  
**Evaluation scheme: 20 IE+10 MSE+70 ESE**  
**Duration of ESE: 3 Hrs.**

**Credit: 04**  
**Total marks: 100**

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### **Objective:**

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

1. Get the knowledge of various numerical methods which are required in static and dynamic analysis of structures.
2. Develop computer programs for numerical methods for easier computations.

### **UNIT – I**

#### **Solution of algebraic and transcendental equation:**

Regula Falsi Method, Newton-Raphson method, Development of Computer Program.

### **UNIT – II**

#### **Solution of linear algebraic equations:**

Gauss elimination, Cholesky method, Given's method, Householder's method.

### **UNIT – III**

**Eigen values problems:** Direct , Jacobi, Rutishauser's LR method, QR method.

### **UNIT – IV**

#### **Initial & two point boundary value problem:**

Euler's, Runge-Kutta, Milne's Methods, Development of Computer Program.

### **UNIT – V**

#### **Numerical Integration:**

Trapezoidal Method, Simpson's Method, Gauss Quadrature, Development of Computer Program, Double and triple integration.

### **UNIT – VI**

#### **Direct Integration Methods:**

Central difference method, Houbolt method, Newmark's method, Wilson -  $\theta$  method.

### **Text Books**

1. Balachandra Rao S., Santha C. K. ;Numerical Methods with programs in BASIC, FORTRAN and Pascal, University Press (India) Limited, Hyderabad 1992.
2. Bathe K. J., Wilson E. L., Numerical Methods in Finite Element Analysis, Prentice-Hall of India Private Limited, New Delhi, 1987

**Reference Books**

1. Kandasamy P. ,Thilagavathy K, Gunavathi K.;Numerical Methods, S. Chand & Company Ltd, New Delhi, Edition-I,1997.
2. Chapra.S.C. and Canale,R.P., — Numerical Methods for Engineers with Programming and Software Applications|- 3 Ed., Tata McGraw Hill, New Delhi, 2009
3. Salvadori M., —Numerical Mehtods|- PHI learning Pvt, ltd., New Delhi, 1987
4. Jain, Iyanger & Jain —Numerical Methods for Scientific Engineering computation|- Wiley Eastern Ltd., 1985
5. Gupta S. K.; Numerical Methods for Engineers, New Age International Limited Publishers, New Delhi, 1997

**STC 106 LAB PRACTICE: 1****MATRIX ANALYSIS OF STRUCTURES****Teaching scheme: 02P = 02****Evaluation scheme: 25 TW + 25 P/OE****Credit: 02****Total marks: 50**

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**PRACTICALS:****Analysis of following structural elements by using commercial software**

1. Continuous beam without sinking of support.
2. Continuous beam with sinking of support.
3. Plane truss.
4. Plane truss with inclined roller.
5. Plane truss with temperature effect and lack of fit.
6. Space truss.
7. Plane frame without axial deformation.
8. Plane frame with axial deformation.
9. Plane grid.
- 10.Rigid jointed space frame.

## STC201 Finite Element Method

Teaching scheme: 03 L+01 T=04

Evaluation scheme: 20 IE+10 MSE+70 ESE

Duration of ESE: 4 Hrs.

Credit: 04

Total marks: 100

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### COURSE OBJECTIVES

After completion of syllabus students will able to

1. Understand basic concepts of Finite Element Method.
2. Apply the Finite Element Method to solve the problems of Structural Analysis
3. Understand modeling techniques for analysis of structures

### UNIT – I

Principles and discretization, Elements stiffness formulation based on direct and,variational techniques, Raleigh Ritz Method for Bar and Beam analysis .

### UNIT – II

Shape functions, Finite Element Formulation using Cartesian Coordinates, Application to 1D problems, Convergence criteria.

### UNIT – III

Triangular and Rectangular element formulation using Cartesian Coordinates, Application to 2D stress analysis.

### UNIT – IV

Natural coordinates, Numerical integration, Isoparametric elements, Application to 1D Problems, Isoparametric elements for two-dimensional stress analysis.

### UNIT – V

Plate bending element based on classical and Mindlin plate theory, Formulation of stiffness matrix for Mindlin thin and thick plates.

### UNIT – VI

Modelling techniques, storage techniques and solution techniques

### Text Books:

1. Chandrapatla T.R., Belegundu A. D. Introduction to Finite Elements in Engineering, Prentice HallIndia, 1991
2. Rajasekaran S, Finite Element Analysis in Engineering Design, S. Chand &Co.Ltd.NewDelhi,1999.
3. S.S. Bhavikatti - Finite Element Analysis – New Age International Publishers,Delhi

### Reference Books:

1. Zienkiewicz O. C. and Taylor R. L. ,The Finite Element Method (Volume -I), , 1st Edition, TataMcGraw Hill Publishing Company Limited, New Delhi, 1989
2. Cook R. D. , Concepts and Applications of Finite Element Analysis, , 3rd Edition, Wiley India Textbooks, Wiley India Pvt Limited, New Delhi , 1989
3. Krishnamurthi C. S. ,Finite Element Analysis: Theory and Programming , 2nd Edition, Tata McGraw Hill Publishing Company Limited, 1994, Reprint 2005.
4. Bathe K. J., Finite Element Procedure, Prentice-hall of India, New Delhi,1997
5. G.R. Buchanan – Finite Element Analysis Schaum’s outlines - Tata McGraw Hill Publishing Co. Ltd

## STC202 Structural Dynamics

**Teaching scheme: 03 L+01 T=04**  
**Evaluation scheme: 20 IE+10 MSE+70 ESE**  
**Duration of ESE: 3 Hrs.**

**Credit: 04**  
**Total marks: 100**

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### **COURSE OBJECTIVES**

After completion of syllabus students will able to,

- 1) Understand basic concepts of structural dynamics.
- 2) Calculate the response of building to dynamic loading.
- 3) Generate the response spectrum for dynamic loading.
- 4) Understand IS codes related to dynamic loading.

### **UNIT - I**

Fundamentals of Rigid / Deformable body dynamics, Analysis of undamped and viscously damped single degree freedom systems.

### **UNIT - II**

Response of single degree freedom systems to harmonic loading, support motion and transmissibility, Duhamel's integral.

### **UNIT - III**

Multiple degree of Freedom system: Vibration of undamped 2 DOF systems; Response of 2 DOF to harmonic excitation, mode superposition, vibration absorber, Lagrange equation and their application to lumped parameter models of MDOF (up to 3 DOF). Free vibration of MDOF (up to 3 DOF) systems, Dynamic response of MDOF (2 DOF) systems-modal superposition method

### **UNIT - IV**

Dynamic analysis of systems with distributed properties, Approximate design method, Transformation factors.

### **UNIT - V**

Response spectra, Introduction to vibrations due to earthquake, Study of IS 1893 applicable to Building and Water Tanks.

### **UNIT - VI**

Vibration of Continuous Systems: Free vibrations of Continuous systems-axial and transverse vibration of bars / beams. Response of continuous systems to dynamic loads. Energy Principle, Rayleigh-Ritz method.

### **Text Books:**

1. Mario Paz, Structural Dynamics Theory & Application, CBS Publ.; N-Delhi, 1995.
2. Chopra A. K., Dynamics of Structures, Theory & Application to Earthquake Engineering, 2nd Edition. Pearson Education (Singapore) Pvt. Ltd, New Delhi, 1995
3. R.C. Roy - Structural Dynamics an Introduction to Computer Methods, John Wiley & Sons Publications

### **Reference Books:**

1. Clough / Penzien, —Dynamics of Structures, McGraw Hill, 1993
2. Humar, J. L., —Dynamics of Structures, Prentice Hall, 1993
3. Timoshenko, S., —Advanced Dynamics, McGraw Hill Book Co; NY, 1948
4. Biggs, J.M., —Introduction to Structural Dynamics, McGraw Hill; NY, 1964
5. Damodarasamy and Kavitha, Basics of structural Dynamics and Aseismic design, Phi Publisher, New Delhi.



## STC203 Design of Substructures

**Teaching scheme: 03 L+01 T=04**  
**Evaluation scheme: 20 IE+10 MSE+70 ESE**  
**Duration of ESE: 4 Hrs.**

**Credit: 04**  
**Total marks: 100**

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### **COURSE OBJECTIVES**

After completion of syllabus students will able to

1. Understand design of composite foundation systems of shallow foundations.
2. Understand design of deep foundation systems.
3. Analyze and understand various foundation failures.

### **UNIT – I**

Design of different isolated and combined footings including eccentric loading,  
**Design of inverted arch foundation.**

### **UNIT – II**

Design of raft foundation.

### **UNIT – III**

Design of deep foundation such as pile and well foundation.

### **UNIT – IV**

Introduction to analysis and design of simple machine foundation.

### **UNIT – V**

Theory of sub grade reaction, beam on elastic foundation, **Concrete pavements.**

### **UNIT – VI**

Analysis and design of Abutments, Pier and Retaining walls.

### **Text Books:-**

1. Swami Saran , Analysis and Design of Substructures Limit State Design, Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi, (2007)
2. Kurian N.P., Design of Foundation Systems- Principles and Practices, Narosa Publishing House, New Delhi (2006)
3. Verghese P.C., Reinforced Concrete Design, Prentice hall of India, New Delhi, 2001.
4. Pillai S. V. and MenonD.,||Reinforced concrete Design||, TMH, New Delhi, 2009

### **Reference Books**

1. Bowles, J. E, Foundation Analysis & Design, McGraw Hill Inc, NY (1999)
2. Swami Saran, Soil Dynamics and Machine Foundations, Galgotia Publications (P) Ltd, New Delhi(2006)
3. Srinivasulu P, Vaidyanathan C V, Handbook of Machine Foundation, tataMc-Graw Hill, New Delhi(2002)
4. Kurian N.P., Modern Foundations, Introduction to Advanced Techniques , Tata McGraw-
5. Hill, New Delhi (1982)
6. Ghosh, —Foundatios design in practicel, Phi Publisher, New Delhi
7. Som and Das, —Theory and Practice of Foundation Design, Phi Publisher, New Delhi

## STC204 Advanced Construction Management And Technology

Teaching scheme: 03 L+01 T=04  
Evaluation scheme: 20 IE+10 MSE+70 ESE  
Duration of ESE: 3 Hrs.

Credit: 04  
Total marks: 100

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### **COURSE OBJECTIVES:**

By understanding this subject the students will get versed with management techniques and advance technology in construction.

#### **Unit:I**

Understanding Project Management, Project manager, organization structures, organizing and staffing the project office and team

Management functions – directing, controlling, project authority, interpersonal influences, barriers, team building, communication, time management, conflicts

Construction Planning : Project planning, milestone schedules, WBS, Network techniques, CPM , PERT and Prima Vera , Resources leveling and smoothing.

Cost Control : Understanding control, operating cycles, cost account codes, Job cost report, Projected Cost Estimates, status reporting, variance and earned value

#### **Unit:II**

##### **Concrete construction for heavy Engineering projects:-**

Selection of equipments for batching , mixing, transporting, placing and compacting for various types of jobs, safety measures during concreting, special concretes and mortars, preplaced aggregate concrete, roller compacted concrete, concreting under water, concreting in different weather condition.

#### **Unit:III**

##### **Method statement for large and heavy Engineering projects:-**

Method statement for major activities like excavation, concreting, steel fabrication and erection for projects like earthen dams, tunnels, composite structure hydropower projects, nuclear power plant, refineries and other industrial projects like cooling tower, silos, and Chimney

#### **Unit:IV**

##### **Road Project Equipment:**

Automatic Paving Machine, Road Rollers, Asphalt plant, Batch Plants, Drum Mix Plants, Asphalt storage and heating, Haul truck, asphalt distributor, asphalt paver.

**Bridge Construction:** - Launching of bridges by incremental launching, using false work, and balanced cantilever construction method.

#### **Unit:V**

##### **Ground Improvement Techniques:-**

Soil distribution in India, Reclaimed Soils, selection for field compaction procedures, compaction quality control, stone column, sand drain, diaphragm wall, soil reinforcement, thermal methods, improving rock stability and quality.

**Unit:VI****Formwork:**

Requirement of formwork, loads carried by formwork, types of formwork such as timber formwork, Steel formwork, patent formwork, modular shuttering, slip forms, Vertical slip forming, Horizontal slip forming steelscaffolding.

**References:**

1. Thomas Baron, Erection of steel structures.
2. Stubbs, handbook of heavy Construction.
3. Mahesh Verma, Construction Equipment and its planning & applications.
4. R.L. Purify & Ledbetter, Construction Equipment and planning, McGraw Hill.
5. Wadell, Concrete Construction Handbook.
6. Dr. P. Purushothamma Raj, Ground Improvement Techniques, LaxmiPublicationsPunnoswami, Bridge Construction
7. Journals of Civil Engineering and Construction Engineering
8. Purifoy, Schexnayder, Construction Planning, Equipment and Methods, Tata Mc Graw Hill
9. Edward Nawy , Concrete Construction and engineering Handbook , CRC Press.

**STC 205 Elective -II**

**A) Construction Contracts And Specification**

**Teaching scheme: 03 L+01 T=04**

**Evaluation scheme: 20 IE+10 MSE+70 ESE**

**Duration of ESE: 3 Hrs.**

**Credit: 04**

**Total marks: 100**

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**COURSE OBJECTIVES**

By studying this subject student will be aware of contractual obligation and legal provisions and arbitration.

**Unit:I**

Indian Contract Act 1872

**Unit: II**

Evaluation of Construction Contracts & Specifications, Contract Administration

**Unit: III**

Construction Claims, Laws affecting Engineers

**Unit: IV**

Contract Strategy & Management, Construction Disputes Settlement

**Unit: V**

Arbitration & Conciliation in India, Professional Practice Ethics, Duties & Responsibilities

**Unit: VI**

Construction Specifications- Standard Specifications, development, interpretation

**Reference:**

1.S. RanagaRao Contract Management & Dispute Resolutions Engineering staff College of India  
January 2008.

## B) Advanced Design of Steel Structures

**Teaching scheme: 03 L+01 T=04**  
**Evaluation scheme: 20 IE+10 MSE+70 ESE**  
**Duration of ESE: 3 Hrs.**

**Credit: 04**  
**Total marks: 100**

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### **COURSE OBJECTIVES**

At the end of the course student will be able to

1. Understand different types of loading with respect to structural parameters.
2. Application of IS code & SP code for detailing and drafting of different structural components.
3. Analysis and design of different types of structures.

### **UNIT – I**

Design of steel industrial buildings , **Design of Gantry girder analysis & Design of gable frame with haunch, Lattice girder.**

### **UNIT – II**

Design of Steel Chimney

### **UNIT – III**

Design of a truss Bridges, **Design of plate girder bridges, Suspension bridges, Design of steel framework.**

### **UNIT – IV**

Design of storage Vessels, **overhead pressed steel tanks, Plastic Analysis.**

### **Text Books:**

1. Purnia B.C. Comprehensive Design of steel structures, Laxmi publication ltd., 2000,
2. Duggal S.K., Design of Steel Structures, Mc Graw Hill publication, 2007
3. RamChandra Design of Steel structures Vol-I & Vol-II Std. book house / Rajsons Publication Pvt. Ltd. Delhi, 2006

### **Reference:**

1. Arya A.S and Ajmani J.L. Design of Steel Structures, Nemchand&bross, Roorkee, 2007.
2. Gaylords, E.H. & Gaylords, C. N., Design of Steel Structures, Blackwell, 1994.
3. Dayaratnam P., Design of Steel Structures, Wheeler Publications, Allahabad, 1992
4. Ghosh, — Analysis and Design practice of Steel Structurel, ( Forthcoming), Phi Publisher, New Delhi

## STC 206 LAB PRACTICE: II

### Structural Dynamics And Instrumentation

Teaching scheme: 02P = 02

Evaluation scheme: 25 TW + 25 P/OE

Credit: 02

Total marks: 50

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#### **PRACTICALS:**

1. To study various instruments
2. Non Destructive Tests- Rebound Hammer and Ultra Sonic techniques, etc.
3. To study various instruments for the response of vibrating structure.
4. To study the response of a single degree of lumped mass system subjected to base excitation.
5. To study the response of a two degree of freedom system building frame subjected to base motion.
6. To study the response of a multi degree of lumped mass system.
7. Verification of natural frequency of SDOF model under free vibration.
8. To study the liquefaction of soil structure.
9. To study the Earthquake induced waves in rectangular water tank.
10. To calculate horizontal seismic force of building using IS-1893.
11. To calculate the lateral forces in water tank due to Earthquake when water tank is empty and watertank is full by IS-1893.

**Any six from the above.**

## **STC301 Design of Earthquake Resisting R.C. Structures.**

**Teaching scheme: 03 L+01 T=04**  
**Evaluation scheme: 20 IE+10 MSE+70 ESE**  
**Duration of ESE: 4 Hrs.**

**Credit: 04**  
**Total marks: 100**

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### **Objective:**

After completion of syllabus students will able to

1. Understand the behavior of structures subjected to lateral loads.
2. Understand design aspects of RCC and Steel members subjected to earthquake loads.
3. Understand detailing of RCC and steel members for ductile behavior as per codal provisions.

### **UNIT – I**

Earthquake, wind and other (i.e. blast, snow ) load calculations along with dead load and live loads and their combinations.

### **UNIT - II**

Performance of RC buildings, behavior of RC buildings in past earthquakes, influence of unsymmetry, infill walls, foundations, soft story, confinement of concrete, and ductility.

### **UNIT - III**

Capacity Design of RC Members, Design for Strong column & weak beam, Design of Beam-Column Joints.

### **UNIT – IV**

Special aspects in Multi-story buildings, Effect of torsion, flexible first story, P-delta effect, soilstructure interaction on building response, drift limitation.

### **UNIT - V**

Shear wall with ductile detailing. Preliminary sizing and Modeling of RC Buildings, Ductility and factors affecting ductility of RC members.

### **UNIT – VI**

Seismic design of floor diaphragm. Design for Fire Resistant, Creep, Shrinkage and Thermal stresses.

### **TEXT BOOKS:**

1. Agrawal P. & , Shrikhande M., Earthquake Resistant Design of Structures, Prentice hall India, NewDelhi, 4th Edition, 2007.
2. Bruneau, M.; Uang, C.M.; & Whittaker, A Ductile Design of Steel Structures McGraw Hill.
3. Mazzolani, F.M.; & Piluso Theory and Design of Seismic Resistant Steel Frames E&FN Spon

### **Reference Books:**

1. Paulay, T. & Prestiley, M.J.N., Seismic design of R C & Masonry Buildings, John Willey & Sons; 2nd Edition, 1999
2. Farzad Naeim, Handbook on Seismic Analysis and Design of Structures, Kluwer Academic Publisher, 2001
3. Booth, E., Concrete Structures in Earthquake Regions, Longman Higher Education, 1994

## STC302 Quality and Safety in Construction

**Teaching scheme: 03 L+01 T=04**  
**Evaluation scheme: 20 IE+10 MSE+70 ESE**  
**Duration of ESE: 3 Hrs.**

**Credit: 04**  
**Total marks: 100**

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### **Objective:**

By studying this subject students shall be aware of safety and precautions issues during quality construction

### **Unit:I**

Total quality management concepts; ISO9000; QA/QC systems and organizations, **National building Corle 2005**

### **Unit:II**

Quality Audits; Problem solving techniques; Statistical Quality Control; Quality Function Deployment.

### **Unit:III**

Material Quality Assurance; Specifications and Tolerances.

### **Unit:IV**

Safety issues; Injury accidents and their causes; Safety program components; Role of workers, Supervisors, Managers and Owners.

### **Unit:V**

Safety Procedures for various construction operations; Safety audits; Safety laws.

### **Unit:VI**

Safety Organization and Management: Safety policies, safety organization, safety committees, safety representatives, outside agencies – Govt. intervention, international agreements.

### **REFERENCE:**

1. Levitt, R.E. and Samelson, N.M., Construction Safety Management, Mc. Graw Hill Book Company, Inc., N.Y. 1991.
2. Juran Frank, J.M. and Gryna, F.M., Quality Planning and Analysis Tata McGraw Hill 1982.
3. Raymond Elliot Levitt & Nancy Morse Samelson Construction Safety Management Amazon Second edition
4. Grant E.L. and Leavensworth Statistical quality Control McGraw Hill 1984.
5. Hutchins G, ISO 9000, Visa Books, New Delhi, 1993.
6. Ron Baden Hellard, Total Quality in Construction Projects, Thomas Telford, London.



## **STC 303 LAB PRACTICE: III**

### **Computer Aided Analysis**

**Teaching scheme: 02P = 02**

**Evaluation scheme: 25 TW + 25 P/OE**

**Credit: 02**

**Total marks: 50**

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#### **PRACTICALS:**

1. Analysis and Design of Multistoried Building.
2. Analysis and Design of RCC Water Tanks.
3. Analysis and Design of RCC Bridge.
4. Analysis and Design of Industrial Building.
5. Analysis and Design of Bunkers and Silos.
6. Analysis and Design of Storage Vessels.

**Minimum four practicals to be performed (two from RCC and two from Steel)**