# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

# M. Tech in STRUCTURAL ENGINEERING Effective from Academic Year 2017- 18 admitted batch

# **COURSE STRUCTURE AND SYLLABUS**

# I Semester

Category	Course Title	Int.	Ext.	L	Т	Р	С
		marks	marks				
PC-1	Theory of Elasticity	25	75	4	0	0	4
PC-2	Structural Dynamics	25	75	4	0	0	4
PC-3	Advanced Structural Analysis	25	75	4	0	0	4
PE-1	Advanced Concrete Technology	25	75	3	0	0	3
	Tall Buildings						
	Advanced Foundation Engineering						
PE-2	Advanced R.C. Design	25	75	3	0	0	3
	Soil Dynamic & Foundation Engineering						
	Plastic Analysis & Design						
OE-1	*Open Elective -I	25	75	3	0	0	3
Laboratory I	Advanced Structural Engineering	25	75	0	0	3	2
	Laboratory						
Seminar I	Seminar-I	100	0	0	0	3	2
	Total	275	525	21	0	6	25

# **II Semester**

Category	Course Title	Int.	Ext.	L	T	Р	С
	2.0	marks	marks				
PC-4	Advanced Steel Design	25	75	4	0	0	4
PC-5	Theory of Plates	25	75	4	0	0	4
PC-6	Pre-stressed Concrete	25	75	4	0	0	4
PE-3	Finite Element Method	25	75	3	0	0	3
	Bridge Engineering						
	Design of Substructures						
PE4	Earthquake Resistant Design of	25	75	3	0	0	3
	Buildings						
	Repair & Rehabilitation of Buildings						
	Stability of Structures						
OE-2	*Open Elective – II	25	75	3	0	0	3
Laboratory II	CAD Lab	25	75	0	0	3	2
Seminar II	Seminar-II	100	0	0	0	3	2
	Total	275	525	21	0	6	25



#### **III Semester**

Course Title	Int. marks	Ext. marks	L	Т	Р	С
Technical Paper Writing	100	0	0	3	0	2
Comprehensive Viva-Voce	0	100	0	0	0	4
Project work Review II	100	0	0	0	22	8
Total	200	100	0	3	22	14

# **IV Semester**

Course Title	Int. marks	Ext. marks	L	Т	Р	С
Project work Review III	100	0	0	0	24	8
Project Evaluation (Viva-Voce)	0	100	0	0	0	16
Total	100	100	0	0	24	24

<sup>\*</sup>Open Elective subjects must be chosen from the list of open electives offered by OTHER departments.

# For Project review I, please refer 7.10 in R17 Academic Regulations.

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M. Tech – I Year – II Sem. (Structural Engg.)

# **ADVANCED STEEL DESIGN (PC - IV)**

**Course Objectives:** To impart knowledge on behavior and design of various connections, industrial and steel girders.

Course Outcomes: The learner will be able to design different steel structures

#### UNIT - I:

**Simple connections – Bolted, Pinned and Welded Connections**: Bolted Connections- Load Transfer Mechanism – Failure of Bolted Joints – Specifications for Bolted Joints – Bearing – Type Connections – Tensile Strength of Plate – Strength and Efficiency of the Joint – Combined Shear and Tension – Slip – Critical Connections – Praying Action – Combined Shear and Tension for Slip-Critical Connections. Design of Groove welds- Design of Fillet Welds- Design of Intermittent fillet welds- Failure of Welds.

#### UNIT - II

**Eccentric and Moment Connections:** Introduction – Beams – Column Connections- Connections Subjected to Eccentric Shear – Bolted Framed Connections- Bolted Seat Connections – Bolted Bracket Connections. Bolted Moment Connections – Welded Framed Connections – Welded Bracket Connections - Moment Resistant Connections.

# **UNIT - III**

Analysis and Design of Industrial Buildings: Dead loads, live loads and wind loads on roofs. Design wind speed and pressure, wind pressure on roofs; wind effect on cladding and louvers; Design of angular roof truss, tubular truss, truss for a railway platform. Design of purlins for roofs, design of built up purlins, design of knee braced trusses and stanchions. Design of bracings.

# UNIT - IV:

**Design of Steel Truss Girder Bridges**: Types of truss bridges, component parts of a truss bridge, economic proportions of trusses, self weight of truss girders, design of bridge compression members, tension members; wind load on truss girder bridges; wind effect on top lateral bracing; bottom lateral bracing; portal Bracing; sway bracing.

#### UNIT - V:

**Design of Steel Bunkers and Silos: Introduction** – Janseen's Theory – Airy's Theory – Design of Parameters – Design Criteria – Analysis of Bins – Hopper Bottom –Design of Bins.

#### **TEXT BOOKS:**

- 1. Limit State Design of Steel Structures S. K. Duggal, McGraw Hill Education Private Ltd. New Delhi.
- 2. Design of Steel Structures, K. S. Sairam, Pearson Education.

# REFERENCES:

- 1. Design of Steel Structures, N. Subramanian, Oxford University Press.
- 2. Design Steel Structures Volume II, Dr. Ramachandra & Vivendra Gehlot, Scientific Publishers Journals Department.
- 3. Design of Steel Structures Gaylord & Gaylord, Publisher; Tata McGraw Hill, Education. Edition 2012.
- 4. Indian Standard Code IS 800-2007 General Construction in Steel- Code of Practice,
- 5. Steel Tables.

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M. Tech – I Year – II Sem. (Structural Engg.)

# THEORY OF PLATES (PC - V)

**Course Objectives:** To impart knowledge on the behavior of plates and to analyse the problems pertaining to beams on elastic foundation.

**Course Outcomes**: The learner will be able to understand the behavior of plates for loadings and boundary conditions.

#### UNIT - I

**Cylindrical Bending:** Different kind of plates – Assumptions – Derivation of differential equation for cylindrical bending of long rectangular plates - Analysis of uniformly loaded rectangular plates with edges simply supported and fixed subjected to uniform load.

**Pure Bending of Plates: Slope** and curvature of slightly bent plates – Relations between moments and curvature - Particular cases of pure bending - Strain energy in pure bending –Energy methods like Ritz and Galerkin Methods to rectangular plates subjected to simple loadings.

#### UNIT - II

**Small Deflection Theory of Thin Rectangular Plates**: Assumptions – Derivation of governing differential equation for thin plates – Boundary conditions – simply supported plate under sinusoidal load – Navier's solution – Application to different cases – Levy's solution for various boundary conditions subjected to different loadings like uniform and hydrostatic pressure.

#### UNIT - III

**Circular Plates**: Symmetrical loading – Relations between slope, deflection, moments and curvature – Governing differential equation – Uniformly loaded plates with clamped and simply supported edges – Central hole – bending by moments and shearing forces uniformly distributed.

**Orthotropic Plates:** Introduction – Bending of anisotropic plates - Derivation of governing differential equation – Determination of Rigidities in various cases like R.C. slabs, corrugated sheet – Application to the theory of grid works.

# **UNIT - IV**

**Plates on Elastic Foundations: Governing** differential equation – deflection of uniformly loaded simply supported rectangular plate – Navier and Levy type solutions – Large plate loaded at equidistant points by concentrated forces P.

# **UNIT-V**

**Buckling of Plates:** Governing equation for Bending of plate under the combined action of in-plane loading and lateral loads – Buckling of rectangular plates by compressive forces acting in one and two directions in the middle plane of plate

**Finite Difference Methods:** Introduction - Application to rectangular plates subjected to simple loading.

#### **TEXT BOOK**

1. Theory of Plates and Shells by Timoshenko, McGraw Hill Book Co., New York.

# **REFERENCES:**

- 1. Theory and Analysis of Plates by P. Szilard, Prentice Hall.
- 2. Theory of Plates by K. Chandrasekhara, University Press.
- 3. Plate Analysis by N. K. Bairagi, Khanna Publishers. New Delhi.
- 4. Numerical Methods for Engineering Problems, N. Krishna Raju & K. U Muthu, Mac-Millan publishers

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M. Tech – I Year – II Sem. (Structural Engg.) PRE-STRESSED CONCRETE (PC - VI)

**Course Objectives:** To impart knowledge on basics of prestressing and designing of different structural elements using Prestressing techniques.

**Course Outcomes:** The learner will be able to understand the prestressing techniques, design the various structural elements using Prestressing techniques.

#### UNIT - I

**General Principles of Prestressed Concrete**: Pre-tensioning and post – tensioning – Prestressing by straight, concentric, eccentric, bent and parabolic tendons – Different methods and systems of prestressing like Hoyer system, Freyssinet system, Magnel Blaton system – Lee-Mc call system. **Losses of Prestress:** Loss of prestress in pre-tensioned and post-tensioned members due to various causes like elastic shortening of concrete, shrinkage of concrete, creep of concrete, relaxation of steel, slip in anchorage, bending of member and frictional loss – Analysis of sections for flexure.

#### UNIT - II

**Design of Section for Flexure:** Allowable stresses – Elastic design of simple beams having rectangular and I-section for flexure – kern lines – cable profile and cable layout.

**Design of Sections for Shear:** Shear and Principal Stresses – Improving shear resistance by different prestressing techniques – horizontal, sloping and vertical prestressing – Analysis of rectangular and I–beam – Design of shear reinforcement – IS: 1343: 2012 provisions.

#### UNIT - III

**Deflections of Prestressed Concrete Beams :** Short term deflections of uncracked members—Prediction of long-time deflections – load – deflection curve for a PSC beam – IS code requirements for max. Deflections.

#### **UNIT - IV**

**Transfer of Prestress in Pretensioned Members:** Transmission of prestressing force by bond – Transmission length – Flexural bond stresses – IS: 1343: 2012 provisions – Anchorage zone stresses in post tensioned members – stress distribution in End block – Analysis by approximate, Guyon and Magnel methods – Anchorage zone reinforcement.

#### **UNIT-V**

**Statically Indeterminate Structures**: Advantages & disadvantages of continuous PSC beams – Primary and secondary moments – P and C lines – Linear transformation concordant and non-concordant cable profiles – Analysis of continuous beams and simple portal frames (single bay and single story)

# **TEXT BOOKS:**

- 1. Prestressed concrete by Krishna Raju, Tata McGraw Hill Book Co., New Delhi.
- 2. Prestressed Concrete by K.U. Muthu, et.al, PHI Learning Pvt. Ltd.,

# **REFERENCES:**

- 1. Design of Prestressed Concrete Structures by T.Y. Lin and Burn, John Wiley, New York.
- 2. Prestressed Concrete by N. Rajagopalan, Alpha Science International.
- 3. Prestressed Concrete by S. RamamruthamDhanpatRai& Sons, Delhi.
- 4. IS 1343 -2012 Prestressed Concrete Code of Practice, Bureau of Indian Standards.

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

M. Tech – I Year – II Sem. (Structural Engg.)

# FINITE ELEMENT METHOD (PE - III)

**Course Objectives:** To impart knowledge about various finite element techniques and development of finite element code.

Course Outcome: The learner will be able to solve continuum problems using finite element analysis.

# UNIT - I

Introduction: Concepts of FEM - steps involved - merits and demerits - energy principles – Discretization - Raleigh - Ritz method of functional approximation.

Principles of Elasticity: Stress equations - strain displacement relationships in matrix form plane stress, plane strain and axi-symmetric bodies of revolution with axi-symmetric loading.

#### UNIT - I

One dimensional FEM: Stiffness matrix for beam and bar elements - shape functions for 1-D elements. Two dimensional FEM: Different types of elements for plane stress and plane strain analysis - displacement models - generalized coordinates - shape functions - convergent and compatibility requirements - geometric invariance - natural coordinate system - area and volume coordinates - generation of element stiffness and nodal load matrices

#### **UNIT - III**

Isoparametric formulation: Concept - different isoparametric elements for 2D analysis -formulation of 4-noded and 8-noded isoparametric quadrilateral elements - Lagrange elements - serendipity elements.

Axi Symmetric Analysis: bodies of revolution - axi symmetric modeling - strain displacement relationship - formulation of axi symmetric elements.

Three dimensional FEM: Different 3-D elements-strain-displacement relationship –formulation of hexahedral and isoparametric solid element.

# **UNIT - IV**

Introduction to Finite Element Analysis of Plates:Basic theory of plate bending - thin plate theory - stress resultants - Mindlin's approximations - formulation of 4-noded isoperimetric quadrilateral plate element – Shell Element.

#### UNIT - V

Introduction to non – linear finite analysis – basic methods – application to Special structures.

#### **Text Books:**

- 1. A First Course in a Finite Element by Daryl L .Logan, CL Engineers.
- 2. Concepts and Applications of Finite Element Analysis by Robert D. Cook, David S. Malkus and Michael E. Plesha, John Wiley & Sons.

# References:

- 1. Introduction to Finite element Method by Tirupathi Chandra Patla and Belugunudu
- 2. Finite element Methods by OC Zienkiewicz
- 3. Finite element analysis, theory and programming by GS Krishna Murthy.
- 4. Introduction to Finite element Method by JN Reddy.

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M. Tech – I Year – II Sem. (Structural Engg.)

# **BRIDGE ENGINEERING (PE - III)**

**Course Objectives:** To impart knowledge on the behavior and design aspects of various types of bridges.

Course Outcomes: The learner will be able to analyze and design of different types of bridges

#### UNIT - I

Concrete Bridges: Introduction-Types of Bridges-Economic span length-Types of loading-Dead load-live load-Impact Effect-Centrifugal force-wind loads-Lateral loads-Longitudinal forces-Sesmic loads-Frictioal resistance of expansion bearings-Secondary Stresses-Temperature Effect-Erection Forces and effects-Width of raodway and footway-General Design Requirements.

#### **UNIT - II**

Solid slab Bridges: Introduction-Method of Analysis and Design.

#### UNIT - III

Girder Bridges: Introduction-Method of Analysis and Design-Courbon's Theory, Grillage analogy

#### **UNIT - IV**

Pre-Stressed Concrete Bridges: Basic principles-General Design requirements-Mild steel reinforcement in prestessed concrete member-Concrete cover and spacing of pre-stressing steel-Slender beams-Composite Section-Propped-Design of Propped Composite Section-Unproped composite section-Two-stage Prestressing-Shrinking stresses-General Design requirements for Road Bridges.

# **UNIT-V**

Analysis of Bridge Decks: Harmonic analysis and folded plate theory-Grillage analogy- Finite strip method and FEM. Sub-structure of bridges: Substructure- Beds block-Piers- Pier Dimensions- Design loads for piers- Abutments- Design loads for Abutments.

# **TEXT BOOKS:**

- 1. Essentials of Bridge Engineering by Johnson Victor, Oxford & IBH
- 2. Design of Bridges by N. Krishna Raju, Oxford & IBH

# **REFERENCES**

- 1. Design of Concrete Bridges by M. G. Aswani, V. N. Vazirani and M. M. Ratwani.
- 2. Bridge Deck Behaviour by E. C. Hambly.
- 3. Design of Bridges by V. V. Sastry, Dhanpat Rai & Co
- 4. Concrete Bridge Design and Practice by V. K. Raina.
- 5. Design of Bridge Structures by Jagadeesh & Jayaram, PHI learning Pvt. ltd.
- 6. IRC: 112, 2011, Code of Practice for Concrete Road Bridges.
- 7. IRC: 6 and 21 2000, Code of Practice for Concrete Road Bridges

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M. Tech. I Year II - Sem (Structural Engg.)

# **DESIGN OF SUBSTRUCTURES (PE - III)**

**Course Objectives:** To impart knowledge on geotechnical and structural design of different types of foundation appropriate to the type of soil for different structures.

**Course Outcome:** The learner will be able to design shallow and deep foundations from both geotechnical and structural considerations.

#### UNIT - I

**Shallow Foundations:** Basic requirements of foundation –Types and selection of foundations. Bearing capacity of foundations, structural design of isolated, combined, eccentric, strip, and strap footings, Detailing of reinforcement.

# UNIT - II

**Raft Foundations:** Types of rafts, SBC of raft foundation and structural design of different raft foundations, Detailing of reinforcement.

#### UNIT - III

**Pile Foundations:** Types of piles, Load carrying capacity of single and pile groups, structural design of piles, pile caps and pile-raft foundation, Detailing of reinforcement.

#### UNIT - IV

**Design of Retaining walls:** Stability Checks and structural design of gravity, Cantilever retaining walls, Detailing of reinforcement.

#### UNIT - V

**Machine Foundations:** Vibration analysis of machine foundation - Design of foundation for Reciprocating machines and Impact machines - as per I S Codes, Detailing of reinforcement.

# **TEXT BOOKS:**

- 1. Varghese P.C. Design of RC foundations, PHI Learning Pvt. Ltd.
- 2. Unnikrishnana Pillai & Devadas Menon, Reinforces Concrete Design, McGraw Hill Publishing Pvt. Ltd.

#### **REFERENCE:**

- 1. Bowles .J.E., "Foundation Analysis and Design", McGraw Hill Publishing co., New York, 1986
- 2. Tomlinson. M.J, "Foundation Design and Construction", Longman, Sixth Edition, New Delhi, 1995
- 3. Das, B.M., Principles of Foundation Engineering, Design and Construction, Fourth Edition, PWS Publishing, 1999.
- 4. Narayan V. Nayak, Foundation design manual, Dhanpat Rai & Sons, 2006.
- 5. Prakash Shamsher and Puri Vijay K, Foundations for Machines, Analysis and Design" John Wiley and Sons, USA, 1988.
- 6. IS 2911: Part 1: Sec 1: 1979 Code of practice for design and construction of pile foundations: Part 1 Concrete piles, Section 1 Driven cast in-situ concrete piles.

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M. Tech – I Year – II Sem. (Structural Engg.)

# **EARTHQUAKE RESISTANT DESIGN OF BUILDINGS (PE - IV)**

**Course Objectives: To** impart knowledge on the seismology and behavior of buildings during earthquakes.

Course Outcomes: The learner will be able to analyse and design buildings to resist seismic forces

#### UNIT - I

Engineering Seismology: Earthquake phenomenon cause of earthquakes-Faults- Plate tectonics-Seismic waves- Terms associated with earthquakes-Magnitude/Intensity of an earthquake-scales-Energy released-Earthquake measuring instruments-Seismoscope, Seismograph, accelerograph-Characteristics of strong ground motions- Seismic zones of India.

# UNIT - II

Conceptual design: Introduction-Functional planning-Continuous load path-Overall form-simplicity and symmetry-elongated shapes-stiffness and strength-Horizontal and Vertical members-Twisting of buildings-Ductility-definition-ductility relationships-flexible buildings-framing systems-choice of construction materials-unconfined concrete-confined concrete-masonry-reinforcing steel. Introduction to earthquake resistant design: Seismic design requirements-regular and irregular configurations-basic assumptions-design earthquake loads-basic load combinations-permissible stresses-seismic methods of analysis-factors in seismic analysis-equivalent lateral force method-dynamic analysis-response spectrum method-Time history method.

#### UNIT - III

Reinforced Concrete Buildings: Principles of earthquake resistant deign of RC members- Structural models for frame buildings- Seismic methods of analysis- Seismic deign methods- IS code based methods for seismic design- Seismic evaluation and retrofitting- Vertical irregularities- Plan configuration problems- Lateral load resisting systems- Determination of design lateral forces-Equivalent lateral force procedure- Lateral distribution of base shear. Masonry Buildings: Introduction-Elastic properties of masonry assemblage- Categories of masonry buildings- Behaviour of unreinforced and reinforced masonry walls- Behaviour of walls- Box action and bands- Behaviour of infill walls- Improving seismic behaviour of masonry buildings- Load combinations and permissible stresses- Seismic design requirements- Lateral load analysis of masonry buildings.

#### **UNIT - IV**

Structural Walls and Non-Structural Elements: Strategies in the location of structural walls- sectional shapes- variations in elevation- cantilever walls without openings — Failure mechanism of non-structures- Effects of non-structural elements on structural system- Analysis of non-structural elements- Prevention of non-structural damage- Isolation of non-structures.

# **UNIT-V**

Ductility Considerations in Earthquake Resistant Design of RC Buildings: Introduction- Impact of Ductility- Requirements for Ductility- Assessment of Ductility- Factors affecting Ductility- Ductile detailing considerations as per IS 13920. Behaviour of beams, columns and joints in RC buildings during earthquakes-Vulnerability of open ground storey and short columns during earthquakes. Capacity Based Design: Introduction to Capacity Design, Capacity Design for Beams and Columns-Case studies.

#### **TEXT BOOKS:**

- 1. Earthquake Resistant Design of structures S. K. Duggal, Oxford University Press
- 2. Earthquake Resistant Design of structures Pankaj Agarwal and Manish Shrikhande, Prentice Hall of India Pvt. Ltd.

# **REFERENCE BOOKS:**

- 1. Seismic Design of Reinforced Concrete and Masonry Building T. Paulay and M.J.N. Priestly, John Wiley & Sons
- 2. Masory and Timber structures including earthquake Resistant Design Anand S.Arya, Nemchand & Bros
- 3. Earthquake –Resistant Design of Masonry Building –Miha Tomazevic, Imperial College Press.
- 4. Earthquake Tips Learning Earthquake Design and Construction C. V. R. Murty

# **REFERENCE CODES:**

- 1. IS: 1893 (Part-1) -2016. "Criteria for Earthquake Resistant Design of structures." B.I.S., New Delhi.
- 2. IS: 4326-1993, "Earthquake Resistant Design and Construction of Building", Code of Practice B.I.S., New Delhi.
- 3. IS: 13920- 2016, "Ductile detailing of concrete structures subjected to seismic force" Guidelines, B.I.S., New Delhi.

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# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M. Tech – I Year – II Sem. (Structural Engg.)

# **REPAIR & REHABILITATION OF BUILDINGS (PE-IV)**

Course Objectives: To impart knowledge on the distress in structures.

**Course Outcomes**: The learner will be able to understand the reasons for distress in structures and will be able to suggest suitable solutions

# UNIT - I

Introduction – Deterioration of Structures – Distress in Structures – Causes and Prevention. Mechanism of Damage – Types of Damage.

# UNIT - II

Corrosion of Steel Reinforcement – Causes – Mechanism and Prevention. Damage of Structures due to Fire – Fire Rating of Structures – Phenomena of Desiccation.

#### UNIT - III

Inspection and Testing – Symptoms and Diagnosis of Distress - Damage assessment – NDT.

#### **UNIT - IV**

Repair of Structure – Common Types of Repairs – Repair in Concrete Structures – Repairs in Under Water Structures – Guniting – Shotcreting – Underpinning -Strengtheningof Structures – Strengthening Methods – Retrofitting – Jacketing.

#### UNIT - V

Health Monitoring of Structures - Use of Sensors - Building Instrumentation

# **REFERENCES**

- 1. Concrete Technology by A. R. Santhakumar, Oxford University press
- 2. Defects and Deterioration in Buildings, E F & N Spon, London
- 3. Non-Destructive Evaluation of Concrete Structures by Bungey Surrey University Press
- 4. Maintenance, Repair & Rehabilitation and Minor Works of Buildings by P. C. Varghese, PHI.
- 5. Maintenance and Repair of Civil Structures, B.L. Gupta and Amit Gupta, Standard Publications.
- 6. Concrete Repair and Maintenance Illustrated, RS Means Company Inc W. H. Ranso, (1981)
- 7. Building Failures: Diagnosis and Avoidance, EF & N Spon, London, B. A. Richardson, (1991).

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M. Tech – I Year – II Sem. (Structural Engg.)

# STABILITY OF STRUCTURES (PE - IV)

**Course Objectives:** To impart knowledge on the elastic, inelastic buckling and torsional buckling of structures.

**Course Outcomes:** The learner will be able to understand buckling of bars and frames.

# UNIT - I

Beam Columns: Differential equations for beam columns- beam columns with concentrated continuous lateral loads-couples- beam columns with built in ends – continuous beams with axial load – application of trigonometrically series – Effects of initial curvature on deflections – Determination of allowable stresses.

#### **UNIT - II**

Elastic Buckling of bars and frames: Elastic Buckling of straight columns – Effect of shear stress on buckling – Eccentrically and laterally loaded columns- Buckling of frames-large deflections of buckled bars-Energy methods- Buckling of bars on elastic foundations- Buckle line of bar with intermediate compressive forces - Buckling of bars with change in cross-section – Effect of shear force on critical load- built up columns.

#### **UNIT - III**

In Elastic Buckling: Buckle line of straight bar- Double modulus theory – Tangent modulus theory, Inelastic lateral Buckling. Experiments and design formulae: Experiments on columns – Critical stress diagram – Empirical formulae for design –various end conditions

#### **UNIT - IV**

Torsion Buckling: Pure torsion of thin walled bars of open cross section – Non-uniform torsion of thin walled bars of open cross section- Torsional buckling – Buckling by torsion and flexure.

# UNIT - V

Lateral buckling of simply supported Beams: Beams of Rectangular cross-section subjected to pure bending. Buckling of simply supported Rectangular plates: Derivation of equation of plate subjected to constant compression in one and two directions.

#### **TEXT BOOKS**

1. Theory of elastic Stability by Timshenko & Gere -McGraw Hill

#### **REFERENCES**

- 1. Stability of metallic structures by Blunch- McGraw Hill
- 2. Theory of Beam- Columns Vol. I by Chem. & Atste McGraw Hill
- 3. Stability Theory of Structures by Ashwini Kumar, Allied Publishers.



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M. Tech – I Year – II Sem. (Structural Engg.)

#### **CAD LABORATORY**

Course Objective: To impart knowledge on the use of various softwares

Course Outcome: the student will be able to analyze and design structural elements of a building

- 1. Design of beam using Excel for flexural shear and with deflection check
  - a) Singly and doubly reinforced RC Beam
- 2. Design of Steel Beam using Excel for flexural shear and with deflection check
- 3. Design of RC slab one-way and two-way using Excel
- 4. Design of RC short & long columns subjected to biaxial bending.
- 5. Design of isolated footings using Excel
- 6. Analysis & design of 2-D steel truss
- 7. Analysis & Design of 2-D building frame
- 8. Analysis & Design of Multi-storey space frame (for mid rise) subjected to lateral loads
- 9. Plate bending using FEM
- 10. Modal analysis of a high rise building

Note: Exercises from 6-10 may be carried out using any relevant commercial software package.

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