

Master of Technology
In
Civil Engineering (Structures)

Course Structure & Syllabus



Civil Engineering Department
National Institute of Technology Hamirpur
Hamirpur (HP) – 177005, India

Course Structure of M. Tech. Civil Engineering (Structures)

SEMESTER-I

Sr. No.	Course No.	Course Name	Teaching Schedule			Hours/ week	Credit
			L	T	P		
1.	CE-651	Continuum Mechanics	4	0	0	4	4
2.	CE-652	Structural Dynamics	4	0	0	4	4
3.	CE-653	Advanced Concrete Technology	4	0	0	4	4
4.	CE-7MN	Programme Elective-I	4	0	0	4	4
5.	CE-7MN	Programme Elective-II	4	0	0	4	4
6.	CE-654	Computing in Structures	0	0	4	4	2
Total			20	0	4	24	22

Programme Elective - I & II: List of Programme Electives is given in the Annexure.

SEMESTER-II

Sr. No.	Course No.	Course Name	Teaching Schedule			Hours/ week	Credit
			L	T	P		
1.	CE-661	Reliability based Structural Design	4	0	0	4	4
2.	CE-662	Earthquake Engineering	4	0	0	4	4
3.	CE-663	Bridge Engineering	4	0	0	4	4
4.	CE-7MN	Programme Elective-III	4	0	0	4	4
5.	CE-7MN	Programme Elective-IV	4	0	0	4	4
6.	CE-664	Concrete Technology Laboratory	0	0	4	4	2
Total			20	0	4	24	22

Programme Elective –III & IV: List of Programme Electives is given in the Annexure.

SEMESTER-III

Sr. No.	Course No.	Course Name	Hours/week	Credit
1	CE-800	M. Tech. Dissertation	--	20
Total				20

SEMESTER-IV

Sr. No.	Course No.	Course Name	Hours/week	Credit
1	CE-800	M. Tech. Dissertation	--	20
Total			--	20

Total Credit of the Programme = 84

Annexure

List of Programme Electives

Programme Elective-I

CE-751	Advanced Steel Structures
CE-752	Retrofitting of concrete and Masonry Structures
CE-713	Computation Techniques in Civil Engineering
CE-714	Earth Dams
CE-715	Environmental Impact Assessment

Programme Elective-II

CE-756	Stability of Structures
CE-757	Design of Plates and Shells
CE-718	GIS and Its Application In Civil Engineering
CE-719	Disputes and Arbitration in Engineering Projects

Programme Elective-III

CE-761	Building Services and Maintenance
CE-762	Advanced foundation design
CE-723	Disaster Management
CE-724	Finite Element Method

Programme Elective-IV

CE-765	Fracture Mechanics of Concrete
CE-766	High Rise Buildings
CE-727	Optimization Methods
CE-728	Project Planning and Scheduling

Course Name: Continuum Mechanics
Course Code: CE-651
Course Type: Core
Contact Hours/Week: 4L Course Credits: 04
Course Objectives <ul style="list-style-type: none"> • To impart knowledge about the tensor • To impart knowledge about the static analysis of a component to find the internal actions (forces and moments). • To introduce the advanced concepts to determine stresses, strains and deformation due to internal actions.
Course Content
Basic concepts of the theory of continuous media, introduction to tensor algebra, Stress at a point, Equality of Shear, Mohr's circle, octahedral stress, Pure shear, Strain at a point, strain-displacement relationships, compatibility, stress-strain relationships, boundary value problem in elasticity, plane stress and plane strain case, Axis symmetry case, stress function approaches, elements of plasticity: yield criteria, flow rule and hardening. Plastic stress-strain relationships, Variational methods
Course Outcomes Upon successful completion of the course, the students will be able to CO1: work with tensors, both in indicial and in direct notation CO2: identify stresses and strain at a point of a body CO3: solve advanced stress analysis problems CO4: formulate and solve 3D stress analysis problems
Books and References <ol style="list-style-type: none"> 1. Continuum mechanics by D.S. Chandrasekharaiah and L. Debnath, Prism Books Pvt. Ltd., Bangalore. 2. Theory of elasticity by S. Timoshenko and J.N. Goodier, McGraw Hill Book Company, Int. ed. 3. Elastic and Inelastic stress analysis by I. H. Shames and F. A. Cozzarellie, prentice Hall New Jersey. 4. Mechanics OF Solids by A K Singh, PHI. 5. Advanced Mechanics of Solids by L S. Srinath, McGraw Hill.

Course Name: Structural Dynamics	
Course Code: CE-652	
Course Type: Core	
Contact Hours/Week: 4L	Course Credits: 04
Course Objectives	
<ul style="list-style-type: none"> • To impart knowledge to model discrete single-degree and multiple-degree vibratory systems and calculate the free and forced response of these systems. • To introduce the fundamental concepts to Calculate the mode shapes and frequencies for the free response of vibratory systems • To enable the students to calculate responses under random vibrations 	
Course Content	
Introduction to fundamentals of vibrations, undamped free vibrations of SDOF systems, damped free vibrations of SDOF systems, Forced vibrations of SDOF systems, MDOF Systems: Numerical methods in dynamics: mode superposition method, direct integration scheme: Continuous systems: Equations of motion, Hamilton's principle, Lagrangian formulation, Introduction to Random vibration.	
Course Outcomes	
Upon successful completion of the course, the students will be able to	
CO1: Develop the equations of motion for vibratory systems and solving them for the free and forced response	
CO2: Develop the skill to solve an Engineering problem under dynamic loading for industrial use.	
CO3: Develop the skill to understand the effect of damping in the calculation of response	
Books and References	
<ol style="list-style-type: none"> 1. Dynamics of Structures by R.W. Clough and J. Penzien, McGraw Hill international edition. 2. Structural dynamics by Mario Paz, CBS Publishers. 3. Dynamics of structures: Theory and applications to Earthquake Engg. by Anil K. Chopra, PHI Ltd. 4. Vibration analysis and foundation dynamics by K. Rao, Wheeler. 5. Wind effects on structures: fundamentals and applications to design by E. Siniu and R. H. Scanlan, John wiley and sons. 	

Course Name: Advanced Concrete Technology
Course Code: CE-653
Course Type: Core
Contact Hours/Week: 4L Course Credits: 04
<p>Course Objectives</p> <ul style="list-style-type: none"> • To impart knowledge about the concrete at micro level. • To introduce the fundamental concepts of properties in fresh and hardened state of concrete. • To enable the students to understand the preparation of different types of concrete and the evaluation of properties using destructive, semi destructive and non destructive tests.
Course Content
Constituents of Concrete, Cement chemistry; Aggregates for concrete, Tests and standards; Admixtures for concrete; Concrete mixture proportioning for admixture based concretes. Concrete behaviour: Properties of fresh concrete; Mechanical behaviour of concrete; Durability of concrete. Special topics: Special cement and concrete; Advances in concrete construction; Nondestructive evaluation of concrete structures; Cement based composites, Shrinkage and Creep.
<p>Course Outcomes</p> <p>Upon successful completion of the course, the students will be able to</p> <p>CO1: Identify the chemistry of concrete and basic terminology</p> <p>CO2: Describe the basic understanding of the design requirements for advanced concrete.</p> <p>CO3: Apply the principles of non destructive testing for understanding of the construction and inspection requirements the buildings</p> <p>CO4: Assess the safety of concrete structures</p>
<p>Books and References</p> <ol style="list-style-type: none"> 1. Concrete Technology by Neville, A.M. and Brooks, J.J., ELBS, Prentice Hall. 2. Properties Of Concrete by Neville, A.M., Pitman, Pitman Publishers. 3. Concrete Structure, Material and Properties by Mehta, P.K., Prantice Hall Inc. 4. Advanced Concrete Technology - Constituent Materials by Newman, John & Choo, Ban Sang. Elsevier, Butterworth-Heinemann. 5. Advanced Concrete Technology - Concrete Properties by Newman, John & Choo, Ban Sang. Elsevier, Butterworth-Heinemann. 6. Advanced Concrete Technology - Testing and Quality Newman, John & Choo, Ban Sang. Elsevier, Butterworth-Heinemann. 7. Fly Ash In Concrete by Malhotra, V.M. and Ramezaniaanpour, A.A., CANMET, Natural Resources Canada. 8. High Performance Concrete And Applications by Shah, S.P., and Ahmad, S.H., Edward Arnold.

Course Name: **Computing in Structures**
Course Code: **CE-654**

Contact Hours/Week: **4P**

Course Credits: **02**

Course Objectives

- To provide skills for Drafting, modeling, analyzing and designing
- To provide skills for developing programs using Computational Tools
- To enable the students to handle large scale problems using general purpose softwares

List of Experiments

Familiarize the students with softwares: STAADPro, ANSYS, ETABS, MATLAB, AutoCAD.

1. To carry out Linear Static Analysis of Continuous Beams using STAADPro and ETABS.
2. To carry out Linear Static Analysis of Portal Frames using STAADPro and ETABS.
3. To carry out Linear Static Analysis of Truss (2D and 3D) using STAADPro and ETABS.
4. To carry out Linear Static Analysis of Multistoried Building using STAADPro and ETABS.
5. To carryout detailing of reinforcement in Beams using AutoCAD
6. To carryout detailing of reinforcement in Slabs using AutoCAD
7. To carryout detailing of reinforcement in Columns using AutoCAD
8. To carryout detailing of reinforcement in Staircases using AutoCAD
9. To carryout detailing of reinforcement in Individual and combined footings using AutoCAD
10. To carry out static and dynamic analysis of any large structure using ANSYS
11. To Carryout nonlinear static analysis of a large structure using ANSYS.
12. To write programme in MATLAB for analysis of beam with different support conditions and generate SFD and BMD.

Note: The concerned Course Coordinator will prepare the actual list of experiments/problems at the start of semester based on above generic list.

Course Outcomes

Upon successful completion of the course, the students will be able to

- CO1: Model the complex engineering problems
CO2: Analyse the results obtained from software and Design the structures accordingly
CO3: Use these computational tools effectively

Course Name: Reliability Based Structural Design	
Course Code: CE-661	
Course Type: Core	
Contact Hours/Week: 4L	Course Credits: 04
Course Objectives	
<ul style="list-style-type: none"> • To impart knowledge about accurate and efficient approaches to assess uncertainties in loads, geometry, material properties, manufacturing processes and operational environments • To introduce the fundamental concepts relevant to Reliability approach, LRFD (Load and Resistance Factor Design) design method. • To enable the students to understand reliability assessment techniques to develop initial guidance for robust designs. 	
Course Content	
<p>General introduction: Introduction to statistics and Probability, Probability Distribution Function, Modeling of D.L., L.L, W. L. and earthquake effects, Modeling of material properties and modelling of failure function, code calibration and Partial Factor of safety, Reliability of structural systems. Design formats: Reliability approach, LRFD (Load and Resistance Factor Design) design method, Montecarlo simulation, Latin Hypercube, FORM and SORM, Application of Reliability method</p>	
Course Outcomes	
Upon successful completion of the course, the students will be able to	
CO1: Identify the uses Reliability assessment techniques in civil engineering	
CO2: Describe different techniques and procedure of Reliability techniques in civil engineering.	
CO3: Apply principles of different Reliability assessment techniques	
CO4: Use Reliability assessment techniques to identify where significant contributors of uncertainty occur in structural systems or where further research, testing and quality control could increase the safety and efficiency of the structure.	
References Texts Book	
<ol style="list-style-type: none"> 1. Reliability analysis by R. Ranganathan, Jaico Publishing house. 2. Reliability of Structures by A S Nowak, K Collins, McGraw-Hill 3. Probability, Reliability and Statistical Methods in Engineering Design by Achintya Haldar and Sankaran Mahadevan, John Wiley & Sons, Inc. 4. Reliability Engineering and Risk Analysis by Mohammad Modarres, Mark Kaminskiy and Vasiliy Krivtsov, Marcel Dekker, Inc. 	

Course Name: Earthquake Engineering
Course Code: CE-662
Course Type: Core
Contact Hours/Week: 4L Course Credits: 04
Course Objectives <ul style="list-style-type: none"> • To impart knowledge about Earthquake Engineering. • To introduce the fundamental concepts relevant to application of structural dynamics in Earthquake Engineering • To enable the students understand the factors that make the structures Earthquake Resistant
Course Content
Earthquakes: Causes, Magnitude and Intensity, Ground Motions, Sensors; Linear Earthquake analysis: Idealization of structures, Modal, Response spectrum analysis, Capacity based design, Time History Analysis; Nonlinear Earthquake analysis: Force-deformation relationships, Equation of motion, Ductility, Pushover Analysis; Identification of seismic damages in Reinforced concrete building, Structural irregularity effect on the performance of RC buildings, Seismo resistant Building Architecture; Ductility considerations in Earthquake Resistant Design of Reinforced Concrete Building; Earthquake resistance design: Reinforced Concrete frame, Shear wall, Codal and Detailing Provisions w.r.t IS:1893-2016, IS:13920-2016
Course Outcomes Upon successful completion of the course, the students will be able to CO1: Identify different method of Earthquake analysis CO2: Describe problems related to siesmoresistant Building Architecture CO3: Apply principles of structural dynamics CO4: Assess and generated the earthquake resistant features in the buildings
Books and References <ol style="list-style-type: none"> 1. Earthquake resistant design of structures by Pankaj Agarwal, Manish Shrikhande, Prentice-Hall, New Delhi. 2. Earthquake Resistant Design of Structures by S K Duggal, Oxford University Press. 3. Earthquake resistant design: for engineers and architects, by D. J. Dowrick, John Wiley and sons. 4. IS: 1893 (Pt1) 2016, Criteria for earthquake resistant design of structures, Bureau of Indian Standards, New Delhi. 5. IS 13920 2016- Ductile detailing of reinforced concrete structures subjected to seismic forces - Code of practice. Bureau of Indian Standards, New Delhi.

Course Name: Bridge Engineering
Course Code: CE-663
Course Type: Core
Contact Hours/Week: 4L Course Credits: 04
Course Objectives
<ul style="list-style-type: none"> • To impart concepts and skills of Bridge Engineering • To introduce the fundamental concepts of analysis and design of different type of bridges. • To enable the students to understand the skills and concepts of bridge engineering
Course Content
A review of Historical Developments, Loads and stresses, choice of bridges types, IRC Loading and other bridges loads and impact factor. Types, Type selection components of Bridges, Arcs, Abutments, Pile foundations, cofferdams and other foundations suitable for bridges economical span, preliminary design of bridges. Design of bridges: RCC Slab culvert, RCC T-Beam and Slab Bridge, Box Girder Bridge, PSC girder bridge. Design of substructure: piers, abutments
Course Outcomes
Upon successful completion of the course, the students will be able to
CO1: Identify the conceptualise the fundamentals of bridge engineering
CO2: Analyse and design of different component of bridges
CO3: Apply principles and algorithms for analysis and design of different components of bridges.
CO4: Assess the results obtained by solving problems of different component of bridges
Books and References
<ol style="list-style-type: none"> 1. Bridge Engineering by Ponnuswamy R., Tata McGraw Hill Publication New Delhi. 2. Essentials of Bridge Engineering by Johnson Victor D., Oxford and IBH publication Co. 3. Design of Bridges by Krishna Raju N., Oxford and IBH publication Co. 4. National Building Code of India (ISI). 5. Bridge Superstructure by N. Rajagopalan, Narosa. 6. A Text Book of Bridge Engineering by Jagadeesh and Jairam, Prentice Hall, New Delhi. 7. Rainas concrete bridge practice, Analysis, design and economics by V K Raina, Shroff Publishers.

Course Name: Concrete Technology Laboratory	
Course Code: CE-664	
Contact Hours/Week: 4P	Course Credits: 02
Course Objectives	
<ul style="list-style-type: none"> • To provide skills for designing high strength concrete • To provide skills for carrying out nondestructive tests of concrete/steel specimen • To enable the students to understand the loading and response measuring systems 	
List of Experiments	
<ol style="list-style-type: none"> 1. To carry out Mix design for normal strength concrete Grade M30, using of admixture/plasticizer. 2. To carry out Mix design for high strength concrete Grade M65, using of admixture/plasticizer. 3. To determine flexural tensile strength of concrete using flexure test. 4. To determine Split tensile strength of concrete using cylinder test. 5. To determine failure pattern of beam in Shear experimentally on large scale beam. 6. To determine failure pattern of beam in flexure experimentally on large scale beam. 7. To carry out rebound hammer test on concrete cubes of known strength and compare the predicted values of compressive strength. 8. To carry out ultrasonic Pulse velocity test on a given sample of concrete. 9. To determine the cover thickness and bar diameter and spacing on a slab using cover meter. 10. To determine potential of corrosion using half-cell potentiometer in field. 11. To determine Dynamic modulus of Elasticity of a sample beam. 12. To carry out Rapid Chloride Penetration Test on concrete sample. 	
<i>Note: The concerned Course Coordinator will prepare the actual list of experiments/problems at the start of semester based on above generic list.</i>	
Course Outcomes	
Upon successful completion of the course, the students will be able to	
CO1: Carryout nondestructive test to understand the condition of the steel/concrete specimen	
CO2: Design high strength concrete for industrial use	
CO3: Identify behavior of beams under shear and flexure	

Course Name: Advanced Steel Structures	
Course Code: CE-751	
Course Type: Programme Elective I	
Contact Hours/Week: 4L	Course Credits: 04
Course Objectives	
<ul style="list-style-type: none"> • To impart knowledge about the design of industrial structures based on the latest standards • To introduce the design concepts of transmission tower, gantry girders and cranes column • To introduce the design concept of structures using cold formed steel 	
Course Content	
Design of industrial stacks - Self-supporting and guyed stacks lined and unlined; Analysis and design of transmission line tower; Analysis and design of Gantry girders and crane columns. Cold formed Steel Sections - Types of cross sections - Local buckling and post buckling - Design of compression and Tension members - Beams - Deflection of beams - Combined stresses and connections.	
Course Outcomes	
Upon successful completion of the course, the students will be able to	
CO1: Design the industrial stakes for industry use	
CO2: Design the gantry girders, crane columns and transmission tower	
CO3: Design the structures using coldformed steel	
Books and References	
<ol style="list-style-type: none"> 1. Design of Steel Structures by Subramanian N, Oxford University Press, New Delhi. 2. Design of Steel Structures, Bhavikatti by S.S., I.K. International Publishing House Pvt. Ltd., New Delhi. 3. Comprehensive design of steel structures by Punmia B.C., Lakshmi Publications, New Delhi. 4. IS 800-2007, Code of practice for general construction in steel, Bureau of Indian Standards, New Delhi. 5. IS 801-2001, Code of practice for use of Cold formed light gauge Steel Structural Members in general Building construction, Bureau of Indian Standards, New Delhi. 	

Course Name: Retrofitting of concrete and Masonry Structures	
Course Code: CE-752	
Course Type: Programme Elective I	
Contact Hours/Week: 4L	Course Credits: 04
Course Objectives	
<ul style="list-style-type: none"> • To impart knowledge about Maintenance and Retrofitting of Structures • To introduce the fundamental concepts procedure and methodology for maintenance and retrofitting • To enable the students to understand the repair materials 	
Course Content	
<p>Maintenance – Importance, Principles, quality assurance, Preventive; Importance of repair, rehabilitation and retrofitting, Causes of distress, evaluation methods for condition assessment, Dealing with cracks; Repair materials – Characteristic, repair techniques, quality control methods for repair of concrete. Corrosion damage - Reinforced concrete and its repair, prevention measures; Retrofit techniques for concrete and Masonry as per codal provision.</p>	
Course Outcomes	
Upon successful completion of the course, the students will be able to	
CO1: Identify different methodologies of maintenance and retrofitting in structures	
CO2: Describe problems related to maintenance and retrofitting of structures	
CO3: Apply principles of compatibility of materials	
CO4: Assess the requirement of maintenance and retrofitting in structures	
Books and References	
<ol style="list-style-type: none"> 1. IS 13935 - 2009, Seismic Evaluation, Repair and Strengthening of Masonry Buildings 2. IS 15988: 2013 Seismic Evaluation and Strengthening of Existing Reinforced Concrete Buildings - Guidelines 3. Practical Handbook on Building Maintenance by M K Gupta, Nabhi Publication, New Delhi 4. Practical Problems and Solutions in Civil Engineering Works by S C Basu Roy, Nabhi Publication, New Delhi 5. Concrete and Concrete Materials by Vinod K Mehrotra, Standard Publishers Distributors, New Delhi 6. Building Repair and Maintenance Management by P S Gahlot & Sanjay Sharma, CBS Publishers & Distributors Pvt. Ltd., New Delhi 	

Course Name: Computation Techniques in Civil Engineering	
Course Code: CE-713	
Course Type: Programme Elective I	
Contact Hours/Week: 4L	Course Credits: 04
Course Objectives	
<ul style="list-style-type: none"> • To provide an introduction to the basic principles, techniques, and applications of soft computing. • To provide the mathematical background for carrying out the optimization associated with neural network learning • To impart the skills of using soft computing in research problems 	
Course Content	
<p>Introduction: Introduction of soft computing, soft computing vs. hard computing, various types of soft computing techniques, Fuzzy Computing, Neural Computing, Genetic Algorithms; GA: Gene, Chromosome, Allele, Schemata Theory, genotype, phenotype, competition and selection – different types, Crossover – different techniques, elitism, mutation – different types, stopping criteria, Flow chart of GA. Evolutionary Algorithm: Simulated annealing, Evolutionary programming, hill climbing; Fuzzy: Membership function, fuzzyfication, fuzzy operator, interference rules, defuzzyfication, exploration and exploitation PSO, Ant colony optimization</p>	
Course Outcomes	
Upon successful completion of the course, the students will be able to	
CO1: Apply soft computing techniques in research problems	
Books and References	
<ol style="list-style-type: none"> 1. Neuro-Fuzzy and Soft Computing by J.S.R.Jang, C.T.Sun and E.Mizutani, Pearson Education. 2. Artificial Neural Network by Simon O. Haykin, PHI. 	

Course Name: Earth Dams
Course Code: CE-714
Course Type: Programme Elective I
Contact Hours/Week: 4L Course Credits: 04
Course Objectives <ul style="list-style-type: none"> • To impart knowledge about different types of dams and their basic design requirements. • To introduce the analysis and concepts of seepage, stability and failure mechanism of dams. • To enable the students to design different dam components.
Course Content
<p>Classification of dams, Selection of site, Basic design requirements, Preliminary section, Seepage through dam section and its control, fundamentals of seepage flow, flow nets, Seepage through foundation, seepage control, filters, impervious core, drainage, foundation trench cutoff, upstream impervious blanket, horizontal drainage blanket, relief wells, drainage trenches, cut-off walls, downstream loading berm, Foundation treatment such as treatment of pervious, impervious and rock foundations, core contact treatment, grouting, foundation excavation. Stability analysis: critical slip surfaces, test conditions, strength parameters, pore pressures, stability analysis-method of slices, Bishops method, Morgenstern- price method, Janbu method. Construction of earth dams: construction equipment, procedures for pervious, semi-pervious, impervious and rock fill sections, construction supervision. Failures and damages of earth dams: nature of failures – piping, settlement cracks, slides, earthquake & miscellaneous damages.</p>
Course Outcomes Upon successful completion of the course, the students will be able to CO1 To know different types of dams, their basic design requirements and loads imposed. CO2 To learn the analysis of dams. CO3 To assess the seepage through earth dams and seepage control measures. CO4 To proportion and design different types of dams. CO5 To perform stability analysis and foundation treatment in dams. CO5 To assess the construction aspects and design procedures of different dam components. CO6 To evaluate the causes and mechanism of failure of earth dams.
Books and References <ol style="list-style-type: none"> 1. Design of Earth Dams by A.L. Goldin, CRC Press 2. Earth and Rockfill Dams: Principles for Design and Construction by Christian Kutzner, CRC Press. 3. Geotechnical Engineering of Dams by Robin Fell, Patrick MacGregor, David Stapledon, Graeme Bell, Mark Foster, CRC press.

Course Name: Environmental Impact Assessment
Course Code: CE-715
Course Type: Programme Elective I
Contact Hours/Week: 4L Course Credits: 04
Course Objectives <ul style="list-style-type: none"> • To understand the concepts of ecology, sustainable development and EIA. • To explore current EIA process in India. • To acquire knowledge about various methods for conducting EIA, Environmental Legislation & Environmental Audit
Course Content
<p>Environmental management- problems and strategies - Review of political, ecological and remedial actions - future strategies - multidisciplinary environmental strategies decision making and concepts of sustainable development. Concept of environmental audit - Life Cycle Analysis (LCA) - Environmental Management System - Introduction to ISO 14000, OSHA and Clean Development Mechanism (CDM) & Carbon credits. Introduction to various major natural disasters - flood, tropical cyclone, droughts, landslides, heat waves, earthquakes, fire hazards, tsunami etc., Factors for disaster - climate change, global rise in sea level, coastal erosion, environmental degradation, large dams, Legislative responsibilities of disaster management. Environmental legislation of Air, Water & Hazardous Waste - Environment Protection Act-1986 - Regulatory standards of CPCB / GPCB / BIS - EIA need and Notification - Environmental clearance. Introduction and Planning: Evolution of Environmental Impact Assessment - concepts of EIA - EIA methodologies screening and scoping - rapid and comprehensive EIA - General framework of EIA - characterization and site assessment - Environmental inventory - Prediction and assessment of impact - Impact assessment methodologies like adhoc method, checklist, overlap, network, model and index method. Decision methods of evaluation of alternatives - development of decision matrix - Public participation in environmental decision making - Objective of public participation -Technique for conflict management and dispute resolution- Verbal communication and Public Hearing in EIA studies - Status of EIA in India - Some typical case studies of EIA industrial and infrastructure projects.</p>
Course Outcomes <p>Upon successful completion of the course, the students will be able to</p> <p>CO 1: Understand the importance & concepts of carrying out EIA.</p> <p>CO 2: Acquire knowledge about current EIA process in India.</p> <p>CO 3: Acquire knowledge about various methods & data requirements for conducting EIA.</p> <p>CO 4: Analyze Impact's associated with various components of environment.</p> <p>CO 5: Plan for mitigation of the impacts & monitor the mitigation measures.</p> <p>CO 6: Acquire knowledge about Environmental Legislation & Environmental Audit.</p>
Books and References <ol style="list-style-type: none"> 1. Environmental Impact Assessment by Larry W. Canter, Tata Mcgraw Hill Co, Singapore. 2. Environmental Impact Analysis by R. K. Jain, L. V. Urban & G. S. Stacey, Van Nostrand Reinhold Company, New York. 3. R. E. Munn, "Environmental Impact Assessment by John Wiley & Sons, Toronto. 4. Environmental Engineering and Management by Suresh K. Dhameja, S. K. Kataria & Sons, Delhi. 5. Relevant MoEF Notifications and CPCB / GPCB Acts & Rules.

Course Name: Stability of Structures	
Course Code: CE-756	
Course Type: Programme Elective II	
Contact Hours/Week: 4L	Course Credits: 04
Course Objectives	
<ul style="list-style-type: none"> • To impart knowledge about the behaviour of structural components and systems that suffer from failure due to geometry • To introduce the fundamental concepts of mechanics that is designed to give the theoretical background to the more practical design-based modules • To enable the students to understand the behavior of structural components under instability 	
Course Content	
<p>Fundamental concepts: Concept of stability, instability and bifurcation, different forms of structural instability, analytical approaches of stability analysis. Discrete systems: Law of minimum potential energy and its implication, stability of single and two-degrees of freedom systems, large deflection analysis, effect of small imperfections. Columns: Governing differential equation, cases of standard boundary conditions, effective length concept, elastically restrained column, column with geometric imperfections, eccentrically loaded column, large deflection analysis. Beam-columns & frames: Standard cases of beam columns, continuous columns and beam columns, single-storey frames, frames with sway and no-sway, buckling analysis using stiffness method, Haarman's method. Thin rectangular plates: Governing differential equation and boundary conditions, plate with all edges simply supported, plates with other boundary conditions, buckling under in-plane shear, post buckling analysis. Lateral-torsional buckling: Torsional buckling, torsional-flexural buckling, lateral buckling of beams with symmetric I-section.</p>	
Course Outcomes	
<p>Upon successful completion of the course, the students will be able to</p> <p>CO1: understand the theory of structural stability</p> <p>CO2: Identify the potential failure modes that can occur due to geometry of the structures</p> <p>CO3: Understand the behavior of basic structural components and systems when they are subject to instability;</p> <p>CO4: Learn the techniques to analyse basic structural components and systems that are susceptible to instability;</p> <p>CO5: Get an appreciation of the fundamental basis of design rules concerned with structural instability.</p>	
Books and References	
<ol style="list-style-type: none"> 1. Stability of Structures by Kumar, Ashwini : Allied Publishers, New Delhi. 2. Principles of Structural Stability Theory by Chajes, A. : Prentice-Hall. 3. Structural Stability by Chen, W.F. & Lui, E.M.: Elsevier. 4. Elastic Stability of Structural Elements by Iyengar, N.G.R.: Macmillan India. 5. Stability Analysis and Design of Structures by Gambhir, M.L.: Springer-Verlag. 	

Course Name: Design of plate and shells
Course Code: CE-757
Course Type: Programme Elective II
Contact Hours/Week: 4L Course Credits: 04
Course Objectives
<ul style="list-style-type: none"> • To impart knowledge about plate and shells. • To introduce the fundamental concepts of analysis and design of plate and shells • To enable the students to understand the factors that differentiate the design of plate and shell w.r.t frame structures
Course Content
Historical development of modern shell roofs- Brick domes, Reinforced concrete shells, Folded plates for roofing. Types of shell roofs and design -Classification of shells, Structure analysis and design. spherical domes and conical roofs- Analysis, design and detailing. Circular cylindrical shells- Classification, analysis and design, beam theory. Folded plates- Preliminary analysis, Slab-beam analysis of folded plate, transverse moment steel design, design of longitudinal steel, diaphragm design and detailing.
Course Outcomes
Upon successful completion of the course, the students will be able to
CO1: Identify different types of plate and shell
CO2: Describe problems related to plate and shell analysis
CO3: Apply principles of membrane and bending analysis
CO4: Assess the analysis of structure in curvature
Books and References
<ol style="list-style-type: none"> 1. Design of reinforced concrete shells and folded plates by P.C. Varghese, PHI Learning Pvt. Ltd. 2. Design and construction of concrete shell roofs by Ramaswamy, G.S., Delhi: CBS Publishers and Distributors. 3. Fundamentals of the analysis and design of shell structures by Kelkar, Vasant S., Prentice Hall, New Jersey:

Course Name : GIS and its application in civil engineering	
Course Code : CE-718	
Course Type : Programme elective II	
Contact Hours/Week: 4L	Course Credits: 04
Course Objectives	
<ul style="list-style-type: none"> • Understanding the need of CAD and GIS, • Understanding map projection and working with coordinate systems, • Understanding vector-based and raster-based data data analysis, • Review of application areas of GIS in Civil Engineering, and • Understanding basic principles of remote sensing. 	
Course Content	
<p>Basics of remote sensing: Introduction to Remote Sensing, data acquisition and processing, Electromagnetic Radiation (EMR) and its characteristics, Radiation principles, prosperities of solar radiant energy, atmospheric windows. Interaction in the atmosphere, nature of atmospheric interaction, atmospheric effects of visible, near infra-red thermal and microwave wavelengths, interaction at ground surface, interaction with soils and rocks, effects of soil moisture, organic matter, particles, size and texture, interaction with vegetation, spectral characteristics of individual leaf, vegetation canopies, effect of leaf pigments, radiation geometry. Introduction with GIS: Def. of GIS, Difference between GIS and CAD worlds, utility of GIS, various GIS packages and their salient features, essential components of a GIS, scanners and digitizers. Map projection and coordinate systems: Introduction, geographic Grid, Map projection, Coordinate systems. Vector data models and Analysis: vector data and its representation, topological data structure, non-topological vector data structure, TIN, Region, vector data editing and analysis. Raster data models and Analysis: acquiring and handling of raster data storage, function of raster based GIS data analysis. Engineering applications of GIS: applications of GIS in civil engineering.</p>	
Course Outcomes	
Upon successful completion of the course, the students will be able to	
CO1: Understand the principles of remote sensing,	
CO2: Understand the principles of geographic information systems,	
CO3: Apply remote sensing and GIS to solving problems of Civil Engineering,	
CO4: Maximize the efficiency of planning and spatial decision making, and	
CO5: Integrate geographically referenced data and develop queries to generate usable information.	
Books and References	
<ol style="list-style-type: none"> 1. Remote Sensing and Image Interpretation by T.M. Lillensand and R.W. Keifer, John Wiley & Sons. 2. Principles of Remote Sensing by P.J. Curren, Longman, London. 3. Concept and Techniques of Geographical Information systems by C.P. Lo and Albert K.W. Yeung, Prentice Hall, New Jersey. 4. Introduction to Geographical Information systems by Kang-tsung Chang, McGraw-Hill Higher Education. 5. Geographical Information systems- A Management Perspective by Stan Aromoff, SERBIULA, sistema Librum. 	

Course Name: Disputes and Arbitration in Engineering Projects Course Code: CE-719 Course Type: Programme Elective II	
Contact Hours/Week: 4L	Course Credits: 04
Course Objectives <ul style="list-style-type: none"> • To impart knowledge about avoidance of disputes and conflicts and wastage of time and Resources • To enable students to be involved in the process of Conflict avoidance, management and Dispute resolution in construction projects. • To understand range of dispute resolution techniques including Adjudication and Arbitration proceedings. • To enable the student to understand conflict management and dispute resolution procedures including negotiation, mediation and conciliation, adjudication, arbitration and litigation. 	
Course Content	
Project cost estimation, rate analysis, overhead charges, bidding models and bidding strategies. Owner's and contractor's estimate. Pre-qualification of bidders and enlistment of contractors. Tendering and contractual procedures, Indian Contract Act 1872, Definition of Contract and its applicability, Types of contracts, International contracts, FIDIC, Conditions and specifications of contract. Contract administration, Duties and responsibilities of parties Claims, compensation and disputes, Dispute resolution techniques, Arbitration and Conciliation Act 1996, Arbitration case studies, Negotiation.	
Course Outcomes Upon successful completion of the course, the students will be able to CO1: Understand the underlying causes of most conflicts and disputes and demonstrate knowledge and understanding the techniques used to avoid Conflicts and manage them. CO2: Apply the basic principles of Dispute Resolution expeditiously. CO3: Be involved in range of dispute resolution techniques including Adjudication and arbitration proceedings. CO4: Display knowledge about conflict management and dispute resolution procedures including negotiation, mediation and conciliation, adjudication, arbitration and litigation.	
Books and References <ol style="list-style-type: none"> 1. A Guide to Quantity Surveyors, Engineers Architects and Builders (Vol I: Taking off quantities, Abstracting & Billing; Vol II: Analysis of Prices) by Kharb, K.S., Sushila Publications. 2. Construction Contracts by Keith Collier, Reston Publishing Company, Inc, Reston, Virginia. 3. Construction Contracts - Law and Management by John Murdoch & Will Hughes, Spon Press, Taylor & Francis Group. 4. Gajera, G.T., "Law relating to Building and Engineering Contracts in India" Butterworths. 5. Govt of India, Central Public Works Department, "CPWD Works Manual 2003." 6. Govt of India, Central Public Works Department, "Analysis of Rates for Delhi (Vol 1 & 2)." and "Delhi Schedule of Rates." 7. Govt of India, Central Public Works Department, "CPWD 7/8: General Conditions of Contracts." 8. Govt of India, Military Engineer Services, "IAFW 2249: General Conditions of Contracts." 	

Course Name: Building Services and Maintenance
Course Code: CE-761
Course Type: Programme Elective III
Contact Hours/Week: 4L Course Credits: 04
Course Objectives <ul style="list-style-type: none"> • To develop the understanding of students about light, electrical services and sound theory and their application to building design • To impart knowledge about various aspects of water-supply, drainage, sewerage system and solid waste disposal from the buildings • To enable students to understand multifunctional complex problem of design with emphasis on circulation, socio-cultural factor, behavioral aspect with application of building services (water supply and sanitation) • To expose the students to services in commercial complex, stadiums, 5-star hotel, multistoried Apartments and Hospitals, Civic Buildings, Terminal Buildings, Housing Layout and University Buildings on an intermediate scale, with emphasis on the building bye-laws , cost effectiveness and innovative structural considerations.
Course Content
Building fabric, heating, ventilation and air-conditioning systems; vertical transportation systems; electrical distribution systems; indoor and outdoor lighting systems; fire protection systems; security systems; communication systems; building automation systems; public addressing systems, plumbing and drainage, daily maintenance, conditioned based maintenance, preventive maintenance, use of new surveying technologies such as ultrasound, X-ray, imaging, sherography, infrared and other non-destructive testing methods.
Course Outcomes Upon successful completion of the course, the students will be able to CO1: Understand the underlying principles of heating, ventilation and air-conditioning systems. CO2: Apply the basic principles of indoor and outdoor lighting. CO3: Describe and apply the building automation systems effectively CO4: Display knowledge about use of newer technologies and application of basic principles for science for testing.
Books and References <ol style="list-style-type: none"> 1. Herbert W. Stanford III. Effective building maintenance: protection of capital assets by Lilburn, Ga.: Fairmont Press; Boca Raton, FL : Distributed by Taylor & Francis. 2. Brian Wood. Building maintenance by Chichester, U.K. ; Ames, Iowa : Wiley-Blackwell. 3. Building maintenance guidebook / Buildings Department by HKSAR. Hong Kong : Building Dept. 4. Building maintenance management. London: Collins by Reginald Lee., HarperCollins Distribution Services, London. 5. Building services: performance, diagnosis, maintenance, repair and the avoidance of defects by H.W. Harrison, P.M. Trotman., London: CRC. 6. Building services maintenance / Building Services Research and Information Association by Bracknell, BSRIA. 7. Heating Ventilating And Air Conditioning Analysis and Design by Faye C. McQuiston and Jerald D. Parker, Wiley. 8. Bureau of Indian Standards, "HAND BOOK OF FUNCTIONAL REQUIREMENTS OF BUILDINGS, (SP-41 & SP-32)", BIS.

Course Name: Advanced Foundation Design
Course Code: CE-762
Course Type: Programme Elective III
Contact Hours/Week: 4L Course Credits: 04
Course Objectives
<ul style="list-style-type: none"> • To impart knowledge about the foundation and the effect of foundation on the behavior of structures. • To introduce the fundamental concepts relevant to foundation design • To enable the students to understand the factors that cause the design of foundation for static and dynamic design of foundation
Course Content
General principles, Bearing capacity, settlement and lateral pressure, Design of Shallow foundations, spread, strip and combined footings (Conventional and elastic line methods), Raft footings (conventional, finite difference and elastic half space methods), Design of deep foundations: piles and pile groups, pile caps, Design of retaining walls and sheet piles, principles of design of coffer dams and diaphragm walls, design of machine foundation.
Course Outcomes
Upon successful completion of the course, the students will be able to
CO1: Identify different type of shallow and deep foundation systems and problems
CO2: Describe the various parameters for the design of foundations and how does it affects them.
CO3: Apply principles and algorithms for the design of foundation for static and dynamic conditions.
CO4: Assess the results obtained by solving above problems
Books and References
<ol style="list-style-type: none"> 1. Foundation analysis and Design by J.E. Bowles McGraw Hill New York 2. Design of foundation Systems: Principles and practice by P.N. Kurien New Delhi, Narosa. 3. Foundation design and construction by M.J. Tomlinson, Addison Wesley. 4. Design of RCC Foundations by P C Varghese, PHI.

Course Name: Disaster Management	
Course Code: CE-723	
Course Type: Programme Elective III	
Contact Hours/Week: 3L+1T	Course Credits: 04
Course Objectives	
<ul style="list-style-type: none"> • To impart knowledge about the disaster Management • To introduce the fundamental concepts relevant to various aspect of disaster • To enable the students to understand the factors that causes the disaster. • To be able to assess risk and vulnerability for natural and man-made hazard 	
Course Content	
<p>Introduction to Natural & Man-made Disasters : Understanding Disasters, Geological and Mountain Area Disasters, Wind and Water Related Natural Disaster, Man Made Disasters Technologies for Disaster Management Role of IT in Disaster Preparedness, Remote Sensing, GIS and GPS, Use and Application of Emerging Technologies, Application of Modern Technologies for the Emergency communication, Application and use of ICST for different disasters. Rehabilitation, Reconstruction and Recovery: Introduction and basic concept; Disaster Response And Management: Introduction to Response Essential Components, Stakeholders Co-ordination in Disaster Response, Human Behaviour and Response Management and Relief Measures; Behaviour and Response Management and Relief Measures; Disaster Mitigation : meaning and concept, Disaster Mitigation Strategies, Emerging Trends in Disaster Mitigation, Mitigation management, Role of Team and Coordination.</p>	
Course Outcomes	
<p>After learning the course the students should be able to:</p> <p>(a) Understand disasters, disaster preparedness, role of IT, remote sensing, GIS and GPS,</p> <p>(b) Understand Rehabilitation, Reconstruction And Recovery,</p> <p>(c) Apply knowledge Disaster Response And Management, Risk Assessment and Vulnerability Analysis,</p> <p>(d) Understand Disaster Mitigation.</p>	
Books and References	
<ol style="list-style-type: none"> 1. Natural Hazards by Bryant Edwards, Cambridge University Press, U.K. 2. Disaster Management by Carter, W. Nick, Asian Development Bank, Manila. 3. Disaster Mitigation Experiences and Reflections by Sahni, Pardeep et.al., Prentice Hall of India, New Delhi. 4. Space Technology for Disaster management: A Remote Sensing & GIS Perspective by Roy, P.S. IIRS (NRSA) Dehradun. 5. Natural Disaster by Sharma, R.K. & Sharma, G. APH Publishing Corporation, New Delhi. 6. Disaster Management in the Hills by Singh Satendra, Concept Publishing Company, New Delhi. 7. Disaster Management through Panchayati Raj by Taori, K, Concept Publishing Company, New Delhi. 	

Course Name: Finite Element Method	
Course Code: CE-724	
Course Type: Programme Elective III	
Contact Hours/Week: 4L	Course Credits: 04
Course Objectives	
<ul style="list-style-type: none"> • To learn basic principles of finite element analysis procedure. • To To learn the theory and characteristics of finite elements that represent engineering structures • Learn to model complex geometry problems and solution techniques • To learn and apply finite element solutions to Structural Engineering problem 	
Course Content	
Approximate methods of Analysis, Introduction, Steps in finite element, Different approaches in FEM- Direct, Variational, Energy, Weighted residual, 1-D FE Analysis- bar element, truss element, Beam element and Frame element, 2-D FE Analysis-CST element for plane stress and plane strain, Axis symmetry case, 4-node rectangular element, langrangian interpolation function, 3-D FE Analysis- brick element, Assembling, iso-parametric formulations, Use of Symmetric and anti-symmetric condition.	
Course Outcomes	
Upon successful completion of the course, the students will be able to	
CO1: Understand the concepts various approaches in FEM.	
CO2: Identify the application and characteristics of FEA elements such as bars, beams, plane and isoparametric elements, and 3-D element	
CO3: Apply FEM in different fields like, seepage proble, heat transfer etc.	
CO4: Develop element level equation and generate global stiffness equation for the engineering problem	
Books and References	
<ol style="list-style-type: none"> 1. Finite Element Analysis: Theory and Programming by C.S. Krishnamoorthy, Tata McGraw-Hill Education 2. Introduction to Finite Elements in Engineering by T. R. Chandrupatla, A. D. Belegundu, Pearson Education Limited 3. Fundamentals Of Finite Element Analysis by D. V.Hutton, Tata McGraw-Hill Education 4. Finite element methods by Vol I & Vol II, O.C. Zienkiewicz and R.L. Taylor, McGraw Hill. 5. Finite element procedures by K. J. Bathe, PHI Ltd. 6. Concepts and applications of finite element analysis by R.D. Cook, D.S. Malkus and M.E. Plesha, John Wiley and Sons. 	

Course Name: Fracture mechanics of concrete	
Course Code: CE-765	
Course Type: Programme Elective IV	
Contact Hours/Week: 4L	Course Credits: 04
Course Objectives	
<ul style="list-style-type: none"> • To impart knowledge about the fracture mechanics of concrete. • To introduce the fundamental concepts relevant to fracture mechanics • To enable the students to understand the factors that cause the design of concrete structures based on fracture mechanics concepts 	
Course Content	
Linear elastic fracture mechanics: Overview of fracture mechanics, Fracture at atomic level, Stress concentration factor, Griffith's Energy Theory, Energy release rate, SIF, Effect of finite size, Instability and R curve, Crack tip plasticity, CTOD, Integral. Fracture mechanics of concrete: fracture mechanics of concrete, Nonlinear fracture models, RILEM fracture energy, Softening of concrete, Fracture process zone, size effect, Interface fracture, Fracture behavior of HSC and HPC	
Course Outcomes	
Upon successful completion of the course, the students will be able to	
CO1: Linear and nonlinear fracture mechanics models applicable for civil structures	
CO2: Describe the various parameters for the design of concrete structures	
CO3: Apply principles and algorithms for the design of structures based on concepts of fracture mechanics	
CO4: Assess the results obtained by solving above problems	
Books and References	
<ol style="list-style-type: none"> 1. Elementary Engineering Fracture Mechanics by David Broek, Sijthoff and Noordhaff, Alphen Aan Den Rijn, The Netherlands. 2. Analysis of Concrete Structure by Fracture Mechanics by L. Elfgren and S.P. Shah, Proc of Rilem Workshop, Chapman and Hall, London. 3. Elements of Fracture Mechanics by Prashant Kumar, Tata McGraw Hill, New Delhi, India. 	

Course Name: High Rise Buildings Course Code: CE - 766 Course Type: Programme Elective IV	Course Credits: 04
Contact Hours/Week: 4L	
Course Objectives	
<ul style="list-style-type: none"> • To impart knowledge latest concepts, techniques and design of wind- and seismic-resistant buildings. • To introduce the fundamental concepts relevant to different approach of high rise building design method. • To enable the students to understand the factors that causes the economy and optimization of the structural design and construction of high rise building. 	
Course Content	
<p>Design Criteria: Design philosophy, static and dynamic approach, Structural systems and concepts, Effect of openings. Large panel construction. Foundation superstructure interaction. Gravity and lateral load resisting Structural Systems: High rise behavior, Rigid frames, braced frames, in-filled frames, shear walls, coupled shear walls, wall-frames, tubular, cores, Steel-Concrete Composite Floor Systems Aluminum Facades. Analysis and Design: Modeling for approximate analysis, accurate analysis, subsystem interaction, differential movement, creep and shrinkage effects, temperature effects and fire. 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. Foundations: Design of pile foundations.</p>	
Course Outcomes	
Upon successful completion of the course, the students will be able to	
CO1: Identify the uses of wind- and seismic-resistant buildings in civil engineering	
CO2: Describe different techniques and procedure of the high rise building design method in civil engineering.	
CO3: Apply principles of different criteria considering the economy and optimization of the structural design and construction of high rise building.	
CO4: Assess the Applications of different approach of high rise building design method in civil engineering.	
Books and References	
<ol style="list-style-type: none"> 1. Structural Analysis and Design of Tall Buildings by Taranath B.S, McGraw Hill, New York. 2. Designing and installation of services in building complexes and high rise buildings by Jain,V.K. , Khanna Publishers, New Delhi. 3. High rise structures ;design and constructions practices for middle level cities by Gupta,Y.P. , New Age International Publishers, new Delhi. 4. Tall building structures Analysis and Design by Bryan Stafford Smith & Alexcoull, John Wiley. 	

Course Name: Optimization Methods	
Course Code: CE-727	
Course Type: Programme Elective IV	
Contact Hours/Week: 4L	Course Credits: 04
Course Objectives	
<ul style="list-style-type: none"> • To impart knowledge about the optimization • To impart knowledge about the multi-objective nature of Engineering Design • To Apply optimization methods to solve the Engineering Design Problems 	
Course Content	
Basics of engineering analysis and design, Need for optimal design, formulation of optimization problem, classical-simplex search, gradient search, Newton Raphson and global Optimization techniques- Introduction to GA, Constrained and Unconstrained optimization problems, Convex optimization, Sensitivity analysis, Numerical methods for nonlinear optimization problems.	
Course Outcomes	
Upon successful completion of the course, the students will be able to	
CO1: Understanding the basic concepts of classical optimization	
CO2: Analysis of optimization algorithms	
CO3: Applications of optimization in Civil Engineering	
Books and References	
<ol style="list-style-type: none"> 1. Optimization for engineering design: Algorithms and examples by K. Deb, PHI Pvt Ltd. 2. Introduction to optimum design by J.S. Arora, McGraw Hill International editions. 3. Elements of structural optimization by R.T. Hafta and Z. Gurdal, Kluwer academic publishers. 4. Engineering Optimization theory and Practice by S. S. Rao, New Age International. 	

Course Name : Project Planning and Scheduling Course Code : CE-728 Course Type : Programme elective IV	
Contact Hours/Week: 4L	Course Credits: 04
Course Objectives <ul style="list-style-type: none"> • Understanding the need of project planning, • Understanding concept of bar-chart, • Understanding planning and scheduling using critical path method, • Understanding planning and scheduling using PERT and PDM, and • Understanding scheduling of repetitive construction. 	
Course Content	
<p>Construction Planning: Objectives and functions, stages in construction, work breakdown structure, pre-tender stage planning, contract stage planning, methods of scheduling, bar charts, limitations of bar charts, milestone charts, preparation of material, equipment, labour, and finance schedule.</p> <p>Critical Path Method (CPM): Network techniques, element of a network, rules for developing networks, development logics, numbering events, time computations, activity floats, network updating. Resources profile, resources smoothing and resources leveling. Cost versus time, direct cost, indirect cost, total project cost, optimum duration, contracting network for cost optimization.</p> <p>Programme Evaluation and Review Technique (PERT): Probability concept in network, optimistic time, pessimistic time, most likely time, variance, standard deviation, slack, central limit theorem, probability of achieving completion time.</p> <p>Precedence Diagram Method (PDM): Precedence networks fundamentals, advantages, logic and precedence networks applications, PDM versus CPM.</p> <p>Line of Balancing (LOB) technique in the construction scheduling: Line of balance methods of scheduling repetitive construction.</p>	
Course Outcomes Upon successful completion of the course, the students will be able to CO1: Plan and schedule by bar-chart, CO2: Understand the principles of critical path method, CO3: Apply PERT and PDM to solving problems of Civil Engineering planning, and CO4: Apply LOB to solving problems of repetitive construction planning	
Books and References <ol style="list-style-type: none"> 1. Construction Project Management, Planning scheduling and controlling by Chitkara, K.K., Tata McGraw-Hill Education. 2. Project Management with CPM and PERT, and precedence diagramming by Moder J.J. Philips, C.R. and Davis, E.W., Blitz Publishing Company. 3. Pilcher-Project Cost Control in Construction Brien J.J. CPM in “Construction Management by R., McGraw Hill. 	