

Bharatiya Vidya Bhavan's

SARDAR PATEL COLLEGE OF ENGINEERING



(Government Aided Autonomous Institute under Mumbai University) Andheri (W), Mumbai -400058

COURSE CONTENTS

Regulation 18

Sem. V

Year 2023-24 B.Tech. (Civil) ENGINEERING

Academic Year 2023-2024

List of Courses

| Sr.No | Course Code | Course Name | |
|-------|--|---|--|
| | Core Courses | | |
| 1 | PC-BTC501 | Structural Engineering | |
| 2 | PC-BTC502 | Hydrology & Water Resources Engineering | |
| 3 | PC-BTC503 | Soil Mechanics | |
| 4 | PC-BTC504 | Highway Engineering | |
| 5 | PC-BTC506 | Environmental Engineering-II | |
| 6 | HSMBTC507 | Organizational Communication and Interpersonal Skills | |
| | | Laboratory courses Note(2&3) | |
| 7 | PC-BTC551 | Highway Engineering (Lab) | |
| 8 | PC-BTC552 | Environmental Engineering (Lab) | |
| 9 | PC-BTC553 | Soil Mechanics (Lab) | |
| | | Online Courses (Note 5) | |
| 10 | OL-BTCxxx | Online Course | |
| | | Value Added Course (Note 7) | |
| 11 | VA –BTC 572 | Introduction to Offshore Engineering | |
| 12 | VA –BTC 573 | Legal Aspects in Projects | |
| | Value Added Non-Technical Courses (Note10) | | |
| `13 | VNT-BTxxx | Refer Table-VNT | |

Structural Engineering

| Course Code | Course Name |
|-------------|------------------------|
| PC-BTC501 | Structural Engineering |

| Course pre-requisites | ES-BTC 302, ES-BTC 351, PC-BTC 402 |
|-----------------------|------------------------------------|

Course Objectives

The objectives of this course are

- 1. To introduce the students to the method of analysis of three hinged arches, cables and suspension bridges.
- 2. To introduce the students to the concept of Influence line diagrams.
- 3. To introduce the students to the methods of finding absolute and relative deflections caused by loads, temperature changes and settlement of supports.
- 4. To introduce the students to the methods of analysis of indeterminate structures.
- 5. To prepare the base for the students to study other advanced structural engineering courses at a later stage.

Course Outcomes

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

- 1. Analyse three hinged arches and cables and suspension bridges.
- 2. Draw influence line diagrams for determinate beams and pin jointed frames. Determine the maximum effect due to moving loads.
- 3. Find absolute and relative deflections caused by loads, temperature changes and settlement of supports and to identify and determine the type and degree of indeterminacy in structures.
- 4. Analyse indeterminate beams using flexibility method and slope deflection method.

| | Course Content | |
|---------------|--|------|
| Module No. | Details | Hrs. |
| 1 | Three hinged arches: Determination of normal thrust, radial shear force and bending moment for three hinged parabolic arch. | 03 |
| | Determination of normal thrust, radial shear force and bending moment for segmental arch. | 03 |
| 2 | Cables and suspension bridges: Simple suspension cable, minimum and maximum tensions in the cable supported at same and at different levels, anchor cable, cable supports, suspension cable with three hinged stiffening girder, shear force and bending moment at any section of the three hinged stiffening girder. | 05 |
| 3 | Influence lines for statically determinate structures: Influence lines for reaction, shear force and bending moment at a section in | 06 |

| | cantilever, simply supported and overhanging beams. | |
|---|---|-----|
| | Criteria for maximum shear force and bending moment at a section, absolute | |
| | maximum shear force and bending moment under moving loads (udl and | |
| | series of point loads) for simply supported beams. | |
| 4 | Influence lines for statically determinate structures: | 0.0 |
| 4 | Influence lines for axial force in pin jointed frames (trusses). | 03 |
| | Deflection of statically determinate structures: | |
| | Absolute and relative deflections assessed by loads temperature abandos and | 07 |
| | Absolute and relative deflections caused by loads, temperature changes and | |
| | settlement of supports, application to beams, pin jointed frames and rigid | |
| | jointed frames. | |
| 5 | Absolute and relative deflections caused by lack of fit in pin jointed frames. | |
| | Degree of indeterminacy of structures: | |
| | Types of structures occurring in practice and their classification. Stable and | 03 |
| | unstable structure, degree of static and kinematic indeterminacy of structures. | 03 |
| | Introduction to analysis of indeterminate structures by force method: | |
| 6 | Flexibility coefficients and their use in formulation of compatibility equations. | 06 |
| | Application of the flexibility method to analyse indeterminate beams. | |
| | Introduction to analysis of indeterminate structures by displacement | |
| _ | method: | 0.4 |
| 7 | inctiou. | 04 |
| | Slope deflection method- application to indeterminate beams. | |
| _ | Term Work | |

Term work shall comprise of

- 1. At least 20 (twenty) solved problems based on the above modules shall be submitted as term work.
- 2. Course project*

*Course Project: There will be a course project where the students will be able to apply and integrate the knowledge gained during the course.

Text Books:

- 1. Reddy C.S.(1999), "Basic Structural Analysis", Tata McGraw hill, ISBN 0070702764, 779 pages.
- 2. Junnarkar S.B. (2013), "Structural Analysis, Vol. II" Charotar Publishers ISBN 9380358703, 986 pages.
- 3. Pandit and Gupta (1999), "Structural Analysis Vol. I", Tata McGraw Hill, ISBN 0074634933, 679 pages.
- 4. L. S. Negi, and R. S. Jangid (1997), "Theory and Problems in Structural Analysis "Tata McGraw Hill, ISBN 0074623044, 828 pages.
- 5. D.S. Prakash Rao (1996), "Structural Analysis: A Unified Approach", Orient Blackswan

- 1. John Benson Wilbur, Senol Utku, Charles H. Norris (1990), "Elementary Structural Analysis", Tata McGraw Hill, ISBN 9780070659339, 829 pages.
- 2. Harold I. Laursen (2007), "Structural Analysis", Tata McGraw Hill Higher Education,

Sardar Patel College of Engineering, Andheri (West), Mumbai 400058 2023-24

ISBN 0070366438, 468 pages.

- 3. Dr. B.N. Thadani And Dr. J. P.Desai (1964), "Modern Methods in Structural Analysis", Asia Publishing House,
- 4. C. K. Wang (2010), "Intermediate Structural Analysis", Tata McGraw hill. ISBN 0070702497
- 5. Russell C. Hibbeler (2012), "Structural Analysis", Prentice Hall, IBN 013257053X, 695 pages.
- 6. Alexander Chajes (1982), "Structural Analysis", Longman Higher Education, ISBN 0138534080, 352 pages.
- 7. Aslam Kassimali (2014), "Structural Analysis", Cengage Learning, ISBN 1133943896, 613 pages.

Hydrology and Water Resource Engineering

| Course Code | Course Name |
|-------------|--|
| PC-BTC502 | Hydrology and Water Resource Engineering |

Course pre-requisites NA

Course Objectives

The main objectives of the course are

- 1. To acquire the knowledge of hydrological parameters for the discharge calculations.
- 2. To summarize the fundamentals of water resources systems and to compute the various parameters required for the design of hydraulic structures
- 3. Describe different types of dams, spillways and other irrigation structures.
- 4. To appraise the various parameters for the design of hydraulic structure, cross drainage work, groundwater and well water system.
- 5. To discuss different methods of irrigation, water distribution systems and their suitability.

Course Outcomes

Upon successful completion of the course, students should be able

- 1. Measure and analyze rainfall, runoff and water losses
- 2. Estimate the water requirements of crops
- 3. To compute groundwater flow.
- 4. Design various hydraulic structures and irrigation systems.

| Course Content | | |
|----------------|---|------|
| Module No. | Details | Hrs. |
| 1 | Introduction: Hydrologic cycle, water-budget equation, applications in engineering, sources of data, <i>Precipitation</i> - forms of precipitation, characteristics of precipitation in India, measurement of precipitation, rain gauge network, mean precipitation over an area, depth area-duration relationships, maximum intensity/depth-duration-frequency relationship, Probable Maximum Precipitation (PMP), rainfall data in India. | 06 |
| 2 | Abstractions from precipitation: evaporation process, evaporimeters, analytical methods of evaporation estimation, reservoir evaporation and methods for its reduction, evapotranspiration, measurement of evapotranspiration, | |
| 3 | Runoff: runoff volume, flow duration curve, flow-mass curve, hydrograph, factors affecting runoff hydrograph, components of | 04 |

| | hydrograph, base flow separation, effective rainfall, unit hydrograph surface water resources of India. | |
|---|---|------|
| 4 | Ground water and well hydrology: forms of subsurface water, saturated formation, aquifer properties, geologic formations of aquifers, well hydraulics: steady state flow in wells, equilibrium equations for confined and unconfined aquifers, aquifer tests. | 04 |
| 5 | Water withdrawals and uses: Water for energy production, water for agriculture, water for hydroelectric generation; flood control. Analysis of surface water supply, Water requirement of crops-Crops and crop seasons in India, cropping pattern, duty and delta; canal systems, alignment of canals, canal losses, estimation of design discharge. Design of channels- rigid boundary channels, alluvial channels, Kennedy's and Lacey's theory of regime channels. Introduction to Canal outlets | 06 |
| 6 | Hydraulic Structures: embankment dams: Classification, design considerations, Estimation and control of seepage, slope protection. Gravity dams: forces on gravity dams, causes of failure, stress analysis, elementary and practical profile. Arch and buttress dams, economic height of dam, and selection of suitable site. | 06 |
| 7 | Spillways: components of spillways, types of gates for spillway crests; Reservoirs- Types, capacity of reservoirs, yield of reservoir, reservoir regulation, sedimentation, Design of Ogee spillway and energy dissipater. | 04 |
| | Term Work | _ |
| | k shall comprise of) assignments covering the entire syllabus shall be submitted as term we | ork. |

Text Books:

Recommended Data Books

- 1. Dr. B.C. Punmia and Dr. Pande B.B. Lal (2009); "Irrigation and Water Power Engineering", Laxmi Publications Pvt. Ltd. New Delhi. ISBN-13 –9788131807637. 964p.
- 2. Dr. P.N. Modi (2008); "Irrigation Water Resources and Water Power Engineering" Standard Book House. Delhi. ISBN-13 –9788189401290. 1070p.
- 3. S. K. Garg (2009); "Irrigation Engineering and Hydraulics Structures", Khanna Publishers. Delhi. ISBN-13-9788174090478. 1594p
- 4. Challa Satya Murthy (2002); "Water Resources Engineering: Principles and Practice" ISBN-13 9788122413823. 306p.
- 5. S. K. Sharma; "Design of Irrigation Structures", S. Chand and Co. ISBN-13 9788121903295
- 6. G.L.Asawa (2006); "Irrigation and Water Resources Engineering", New Age International Publishers. ISBN-13 9788122416732. 624p
- 7. K N Muthreja, Applied Hydrology, Tata Mc-Graw Hill.
- 8. K Subramanya, Water Resources Engineering through Objective Questions, Tata Mc- Graw Hill.
- 9. L W Mays, Water Resources Engineering, Wiley.
- 10. J D Zimmerman, Irrigation, John Wiley & Sons C S P Ojha, R Berndtsson and P Bhunya, Engineering Hydrology, Oxford.

Soil Mechanics

| Course Code | Course Name |
|-------------|----------------|
| PC-BTC503 | Soil Mechanics |

| Course pre-requisites | Engineering Geology(BS-BTC305), Mechanics of materials (ES- |
|-----------------------|---|
| | BTC302), Fluid Mechanics (PC-BTC306) |

Course Objectives

All construction that takes place, ultimately transfers the load to the ground, soil mechanics plays a crucial role in all civil engineering projects. The failure to carry out adequate soil study often has had dramatic and expensive consequences on construction projects.

- 1. Introduce the subject of soil mechanics, rock mechanics and basic definitions of terms related to soil and the relationship between them.
- 2. Classify soils, estimate soil permeability, perform seepage analysis, draw flow nets, differentiate between compaction and consolidation of soils and discuss causes of instability of soil slopes.
- 3. Calculate effective stresses and principal stresses.
- 4. Introduce methods of soil investigation.

Course Outcomes

The course will enable the learners to:

- 1. Understand the basic principles of soil mechanics and identify & quantify various engineering properties of soil.
- 2. Analyze soil behavior under the application of loads
- 3. Determine shear strength parameters of soil and estimate stability of slopes
- 4. Understand the importance of a soil investigation programme and recommend suitable site and laboratory tests required before commencement of any construction project

| Course Content | | |
|-----------------------|--|------|
| Module No. Details | | Hrs. |
| 1 | Introduction: Importance of geotechnical engineering. Basic definitions of various soil parameters and relationships between them. Soil as a three phase system. Determination of various index properties of soil. Self study: Basic clay mineralogy | 02 |
| 2 | Characterization and Classification of soil: Plasticity and consistency indices. Classification systems based on particle size. Self study: Classification based on AASHTO and textural classification | 04 |
| 3 | Soil water: Capillarity in soils. Quick sand condition. Permeability of soils. Determination of coefficient of permeability in lab and field. Permeability of stratified soils. Introduction to seepage analysis. Effective stress principle Self study: Flow nets | 04 |
| 4 | Soil Compressibility: Compaction: Determination of optimum moisture content | 08 |

| | and maximum dry density in lab and field | |
|------|--|----|
| | Self Study: Suitability of compaction equipments for various | |
| | soil types | |
| | Consolidation: Introduction. Normally consolidated soil, over | |
| | consolidated soil and under consolidated soil. Preconsolidation | |
| | pressure and its determination. Estimation of settlements - | |
| | Terzaghi's 1-D consolidation theory – Coefficient of consolidation | |
| | and its determination. | |
| | Self Study: Difference between compaction and | |
| | consolidation,Spring analogy | |
| | Stresses in soil: Importance of estimation of stresses in soils. | |
| | Boussinesq's and Westergaard's theories for point loads. Variation | |
| 5 | of vertical stress under point load along the vertical and horizontal | 03 |
| J | planes – Newmark's influence chart. | 02 |
| | Self Study: Uniformly loaded circular and rectangular areas | |
| | Shear Strength and slope stability: Mohr-Coulomb theory. | |
| | Direct shear test. Triaxialcompression tests: UU, CU and CD. | |
| 6 | Pore-pressure measurement. Computation of effective shear | 11 |
| | strength parameters. Unconfined compression test and vane shear | |
| | test. | |
| | Self Study: Mohr's circle, principal planes | |
| | Stability of slopes: Types of slopes. Types of slope failures. Slip | |
| | circle method. Determination of centre of most critical slip circle. | |
| | Taylor's stability charts and their use. Stabilisation of soil slopes. | |
| | Introduction to software | |
| | Self Study: Relative merits and de-merits of various methods | |
| | Soil Exploration: Methods of boring. Types of soil samplers and | |
| 7 | sampling procedures, Penetrometer tests. Analysis of borehole | 04 |
| • | logs. | 0. |
| | Self study: geophysical and advance soil exploration methods. | |
| | Term Work | |
| | ork shall comprise of | |
| | exercises on the above topics with sketches and or davigas applicable. | |
| 2. E | Examination (MCQ) based on topics mentioned in latest GATE syllabus | |

- 1. Singh A. Soil Engineering in Theory and Practice (Vol. -1). 4th Edition, CBSPublishers And Distributors Pvt. Ltd., India, 2018.
- 2. Murthy, V. N. S. Geotechnical Engineering: Principles And Practices Of SoilMechanics And Foundation Engineering. CRC Press, India, 2002
- 3. Relevant Indian Standard Specifications & Codes, BIS Publications, New Delhi.

Highway Engineering

| Course Code | Course Name |
|-------------|---------------------|
| PC-BTC504 | Highway Engineering |

| Course pre-requisites | PC-BTC307, PC-BTC354 ,PC-BTC403 |
|-----------------------|---------------------------------|

Course Objectives

The main objectives of this course are

- 1. To Summarize brief History of roads in India, and classification of roads as per different 20 years Road Development Plan, to discuss Highway planning and geometric design of Roads,
- 2. Design and construction of Flexible as well as Rigid Pavements.

Course Outcomes

At the end of the course the students shall be able to:

- 1. To analyze and Design of Geometric elements of different road types.
- 2. To implement the knowledge gained for Design & Construction of Flexible Pavements, Rigid Pavements.
- 3. To execute construction and maintenance of Flexible and Rigid Pavements.

| Course Content | | |
|----------------|---|------|
| Module No. | Details | Hrs. |
| 1 | Highway Planing i Classification of roads, brief history of road developments in India, present status of roads in India. ii Highway alignment, basic requirement of ideal alignment, factors governing highway alignment iii Highway location survey, map study, reconnaissance, topographic surveys, highway alignment in hilly area, drawing and report preparation | 04 |
| 2 | 1. Geometric Design of Highway: i.Terrain classification, vehicular characteristics, highway cross section elements, salient dimensions, clearances, width of carriage way, shoulders, medians, width of road way, right of way, camber and its profile. ii.Design speed, sight distance, perception time, break reaction | 09 |

| | time, analysis of safe sight distance, analysis of overtaking sight | |
|---|---|-----|
| | distance, intersection sight distance. | |
| | iii. Horizontal curves: design of super elevation and its provisions, minimum radius of horizontal curves, widening of pavement, transition curves. | |
| | iv. Gradients: different types, maximum, minimum, ruling and exceptional, grade compensation in curves, vertical curves: design factors, comfort and sight distance. Summit curve, valley curve. | |
| 3 | Traffic Engineering: Traffic volume study, spot speed study, traffic sign, traffic signals, intersection at grade, grade separate intersection. | 03 |
| 4 | Pavement Design: i Types of pavements, different method of pavement design, comparison of flexible and rigid pavements, design wheel load, equivalent single wheel load, equivalent wheel load factor. | 06 |
| | ii Flexible pavement design: IRC approach, Burmister's layers theory, Triaxial method. | |
| | iii Stress in Rigid Pavements, critical load position, wheel load stress, temperature stress, combine wheel load and temperature stress. | |
| | Highway Construction: | |
| | i Construction of different types of roads: water bound macadam | |
| 5 | (WBM) road, different types of bituminous pavements, cement concrete pavement. | |
| | ii Pavement failure: flexible pavement failure, rigid pavement | 0.7 |
| | failure, maintenance of different types of pavements. | 05 |
| | iii Strengthening of existing pavement: objective of strengthening, | |
| | design of overlay using Benkelman beam method. | |
| | iv Highway drainage, necessity, surface drainage, subsurface drainage. | |
| | | |

- 1. Yoder, E. J., John (1975); "Principles of Pavement Design" Wiley & Sons, Inc., New York.
- 2. S. K. Khanna, C. E. G. Justo & A. Veeraragavan (2014); "Highway Engineering", XthEdition New Chand & Brothers, Roorkee.
- 3. Dr. L. R. Kadiyali and Dr. N. B. Lal (2005); "Principles and Practices of Highway Engineering", Khanna Publication, New Delhi. ISBN-13: 9788174091659. 835p.
- 4. Guide lines for the Design of Flexible Pavements, IRC:37 -2001, IRC:37-2012,
- 5. Guide lines for the Design of Rigid Pavements, IRC:58:2002.
- 6. Guide lines for Strengthening of Flexible Road Pavements using Benkelman Beam Deflection Technique. IRC:81:1997.
- 7. Concrete Roads: HMSO, Road Research Laboratory, London

Environmental Engineering – II

| Course Code | Course Name |
|-------------|--------------------------------|
| PC-BTC506 | Environmental Engineering – II |

| Course pre-requisites | Environmental Engineering – I |
|-----------------------|-------------------------------|
| | 6 - 6 |

Course Objectives

The objectives of this course are

- 1. Understand the physical, chemical and biological properties of sewage
- 2. Develop a flow sheet for sewage treatment and design of its units
- 3. Design wastewater treatment including primary, secondary and tertiary unit

Course Outcomes

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

- 1. Design hydraulic elements of a sewerage system
- 2. Analyze wastewater quality with respect to its pollution parameters
- 3. Design wastewater treatment plant including preliminary, primary and secondary
- 4. Analyse and utilize never technologies used in wastewater treatment
- 5. Design the components of tertiary wastewater treatment for wastewater reuse

| Course Content | | |
|----------------|---|------|
| Module No. | Details | Hrs. |
| 1 | i. Conveyance of Sewage: Sewers- shapes and materials of sewers, sanitary, storm and combined sewers, capacities and designs, appurtenances, maintenance of sewers. ii. Sewage pumping: Consideration of the selection of pump and location of pumping stations. iii. Wastewater generation per person iv. Exposure to EPANETand SewerGEMS, the piping network free sof | 06 |
| 2 | Sewage: Characterization and disposal i. Characteristics of sewage: Composition, chemistry of sanitary sewage including all parameters including types of nitrogen, B.O.D., C.O.D., aerobic and anaerobic decomposition. ii. Sewage Disposal: discharge of raw and treated sewage on land and water, standards for disposal, raw and treated sewage on land and water, limits of dilution. iii. Self purification of streams: oxygen economy, sewage farming | 06 |

| | Sewage treatment: Basic flow sheets, Unit Operations and Unit | |
|---|--|----|
| | Processes | |
| 3 | Aims, methods of treatments and various flow-sheets for preliminary, primary, secondary and, tertiary treatment, screens, grit chambers, primary and secondary clarifiers, disposal of screenings and grit. | 06 |
| 4 | Biological treatment methods, principles, trickling filter operation, recirculation, activated sludge process and its modifications, hydraulic design of trickling filter and activated sludge process, sludge volume index, operational problems in activated sludge process, trickling filters, stabilization ponds, Aerated lagoons, rotating biological contactors | 07 |
| 5 | Sludge digestion: Principles of aerobic and anaerobic digestion, quantity and characterization of sludge, thickening, stabilization, dewatering, design of sludge digestion tanks, disposal of digested sludge, drying bed, Rural and Low cost sanitation: Septic tanks and Imhoff tanks – principles, operation and suitability, design values, disposal of treated effluent | 05 |
| 6 | Modern Wastewater treatment technologies such as UASB, MBR, MBBR, SBR, FMBR, Natural Wetland system, microbial fuel cell, energy recovery, Advanced Oxidation Processes, Selection of technology depending on area, technology, investment cost, maintenance. | 03 |
| 7 | Wastewater Reuse: Centralized and decentralized treatment process Advanced wastewater technology, Potable and non-potable reuse (Flushing, irrigation, construction, industry) Case studies in India and outside India related to wastewater reuse | 03 |

Textbooks:

- 1. E.W.Steel (1947); "Water Supply & Sewage", McGraw Hill, New York. ASIN:B001SL037A
- 2. T.J.McGhee (1991); "Water Supply & Sewage" McGraw Hill, New York. ISBN-13- 9780071008235. 602
- 3. Dr. P.N.Modi (2008); "Sewage Treatment & Disposal & waste water engineering" Standard Book House. IS BN 13 9788190089326. 988p.
- 4. Garg S. K (2008); "Sewage Disposal & Air Pollution Engineering". Khanna Publication. ISBN 13 978-817 4092304. 200p.
- 5. Metcalf & Eddy, Inc. (2003). Wastewater engineering: treatment and reuse. Boston: McGraw-Hil
- 6. Nathanson J.A (2014) "Basic Environmental Technology: Water Supply, Waste Management and Pollutio n Control". Prentice Hall. ISBN-13: 978-0132840149. 456p.
- 7. J.W. Clark, W.Veisman, M.J.Hammer (2008); "Water Supply and Pollution Control" Prentice Hall. ISBN-13: 978-0132337175. 864p.
- 8. Relevant Indian Standard Specifications, BIS Publications
- 9. CPHEEO Manual for Sewerage and Sewage

Organizational Communication and Interpersonal Skills

| Course Code | Course Name |
|-------------|---|
| HSM-BTC507 | Organizational Communication and Interpersonal Skills |
| | |

| Course pre-requisites | HSM-BT107 |
|------------------------------|-----------|

Course Objectives

The objectives of this course are

- 1. To equip the students with competencies to manage themselves in organizations with a scientific outlook towards technical and Business communication.
- 2. To develop career orientation through an understanding of professional writing skills, Resume' Job application, Mock interviews and Group discussions
- 3. To develop interpersonal and intra personal skills for effective communication and Presentations.
- 4. To facilitate an insight into the functioning of individuals, Teams, and groups and develop management skills

Course Outcomes

After completing this course, the student will be able to

- 1. Participate in the campus selection process with special focus on report and proposal writing, Resume writing, Group Discussion.
- 2. Prepare himself/herself for the campus Interviews through simulations
- 3 Develop professional behavior for entry into the professional world and think logically, ethically to solve problems in professional life.
- 4. Demonstrate essential skills like Interpersonal skills, Corporate and social etiquette, Negotiation and emotional intelligence, leadership skills and team building for managerial positions.

| Course Content | | |
|----------------|---|------|
| Module No. | Details | Hrs. |
| 1 | Report writing: Objectives of report writing, Language and style in a report, Types of reports | 10 |
| 2 | Etiquette and Mannerism • Introduction to Corporate Etiquette • Grooming, Clothing & Accessorizing | 03 |

| | Resume Skills: | 06 |
|---|--|----|
| | Preparation and Presentation | |
| | Introduction of resume and its importance | |
| | Difference between a CV, Resume and Bio data | |
| | Essential components of a good resume | |
| 3 | ii. Common Errors | |
| | • Common errors people generally make in preparing their resume | |
| | • Prepare a good resume of her/his considering all essential | |
| | component | |
| | Employment Skills: | |
| | Group Discussion: | |
| | Importance, Strategies for effective group discussions, | |
| | Types of group discussions, Do's and Don'ts of GD, | |
| | Simulations, Observations of exemplary discussions. | |
| | SWOT Analysis: | |
| | • Identifying, Strength, Weakness, Opportunity and Threats | |
| | Interview Skills: Preparation and Presentation | |
| | • Meaning and types of interviews (F2F, telephonic, video, | |
| | etc.) | |
| | Dress Code, Background Research, Do's and Don'ts | |
| | • Situation, Task, Approach and Response (STAR Approach) | |
| | for facing an interview | |
| 4 | • Interview procedure (opening, listening skills, closure, etc.) | |
| | • Important questions generally asked in a job interview (open | 05 |
| | and closed ended questions) | |
| | ii. Simulation | |
| | Observation of exemplary interviews | |
| | Comment critically on simulated interviews | |
| | iii. Common Errors | |
| | • Discuss the common errors generally candidates make in | |
| | interview | |
| | Demonstrate an ideal interview | |
| | iv. Elevator Pitch for Interviews | |
| | Crafting effective elevator pitch - structure concise | |
| | and relevant speeches | |
| | | |
| | | |

| | Interportanal Communication and Soft Skills | |
|----|---|----|
| 5. | Interpersonal Communication and Soft Skills: Creating and delivering Effective Presentations: | 05 |

List of Assignments:

- 1. Three assignments on report-writing (A Bound report to be submitted on topic given in partial fulfillment of the syllabus report writing, Report content will be graded and counted during presentation, a printed copy of the presentation and a soft copy in the form of CD to be attached with the report).
- 2. Meeting documentation: Role play and written assignment
- 3. Etiquettes case study and role play. MCQ's
- 4. Technical Proposal (Group activity, document of the proposals)
- 5. Practical sessions on Group Discussion topics
- 6. Mock Interviews, Job application and resume writing.
- 7. Interpersonal Skills: Case Studies, Group Activity and assignments
- 8. Presentations and seminar on module no. 3, 4, 7 with Powerpoint
- 9. Role play and videos taken by students.

For Self-study (if any):

Text Books: 1. Lesiker and Petit, "Report Writing for Business", Report Writing for Business, Edition10, Module Nos.1

Sardar Patel College of Engineering, Andheri (West), Mumbai 400058 2023-24

- 2. Huckin and Olsen, "Technical Writing for Professional Communication", McGraw Hill, Edition 2 , Module Nos.1, 2
- 3. Wallace and Masters," Personal development for Life and Work", Thomson Learning, Edition 12, Modules Nos. 3,4,5,6.
- 4. Herta Murphy," Effective Business Communication", Mc GrawHill, Edition 7, ModuleNos.1,2,3,4,6.
- 5. Fred Luthans," Organizational Behaviour", Mc GrawHill, Edition 12, Module Nos. 3,5.
- 6. R.C. Sharma and Krishna Mohan," Business Correspondence and Report Writing", Tata McGraw Hill, Edition
- 2, Module Nos.1,2,4,6.
- 7. Dr.K.Alex," Soft skills", S. Chand and company, Editon 3, Module Nos.3,5,6.
- 8. R.Subramaniam," Professional Ethics", OUP, module nos.5.
- 9. Robbins Stephens," Organizational Behaviour", Pearson Education, Eiditon 12, Module Nos.3.

Reference Books: (R- Symbol for Reference Book) to be Referred by Student.

| Sr. No | Reference Book Titles | Author/s | Publisher | Edition | Module Nos. |
|-----------|--|-----------------------------------|-------------------------------|---------|----------------|
| 1 | How to Speak Fluently | Jones | Indian Publishing House | 1st | 6 |
| 2 | Speaking English Effectively | Krishna Mohan N.P. Singh | Macmillan | 2nd | 6 |
| 3 | "Business Communication - Concepts Cases and Applications" | Chaturvedi and Chaturdevi | Pearson | 2nd | 5 |
| 4 | "Communication Skills for Engineers" | Sunita Mishra and C. Murlikrishna | Pearson | 1st | 6 |
| 5 | Business Communication- "Building Critical Skills" | Kitty O Locker | McGraw Hill | 3rd | 3, 4 |
| 6 | "Body Language", | Alan Pease | Manjul Publications | 18th | 3, 4,6 |
| 7 | "The Craft of Business Letter Writing" | Monipally | Tata McGraw Hill | 1st | 6 |
| 8 | Soft Skills and Professional Communication | Francis Peter | Tata McGraw Hill | 1st | 3, 6 |
| 9 | 50 ways to improve your Business English | Ken Taylor | Summertown Publishing | 1st | 1, 5 |
| 10 | 50 ways to improve your Presentation Skills in English | Bob Dignen | Summertown Publishing | 1st | 6 |

E resources (if any):

| Sr. No | E- Book Titles | Author/s | Publisher | Edition | Module Nos. |
|-----------|---|----------------------|------------------|---------|----------------|
| 1 | Business Communication Today | Courtland L Bovee | Pretince Hall | | 3, 5, 6 |
| 2 | Excellence in Business Communication | John Thill | Pretince Hall | 6 | 4, |
| 3 | Business Communication: Building Critical Skills | Kitty O Locker | Mc Graw Hill | | 3 |

Highway Engineering (Lab)

| Course Code | Course Name |
|-------------|---------------------------|
| PC-BTC551 | Highway Engineering (Lab) |

| Course pre-requisites | PC-BTC504 |
|-----------------------|-----------|
|-----------------------|-----------|

Course Objectives

The main objectives of this course are

1. To understand the Laboratory procedure for computing various properties pavement layer materials.

Course Outcomes

At the end of the course the students shall be able to:

- 1. Understand the suitability of aggregate to be used for construction of Different layers of Pavements
- 2. Understand the suitability of binding material to be used for construction of BM and BC layer of flexible Pavements

| | List of Experiments (At least Six to be performed) | | |
|----------------|--|--|--|
| Experiment No. | Details | | |
| 1 | Impact test on aggregates | | |
| 2 | Abrasion test on aggregates | | |
| 3 | Crushing test on aggregates | | |
| 4 | Shape test on aggregates | | |
| 5 | Penetration test on bitumen | | |
| 6 | Ductility test on bitumen | | |
| 7 | Softening point test on bitumen | | |
| 8 | Viscosity test on bitumen | | |

- 1. Yoder, E. J., John (1975); "Principles of Pavement Design" Wiley & Sons, Inc., New York. ISBN -13: 9780471977803. 711p.
- 2. Khanna & Justo (1971); "Highway Engineering", New Chand & Brothers, Roorkee.678p.
- 3. Dr. L. R. Kadiyali and Dr. N. B. Lal (2005); "Principles and Practices of Highway Engineering", Khanna Publication, New Delhi. ISBN-13: 9788174091659. 835p.
- 4. Guide lines for the Design of Flexible Pavements, IRC:37 -2001, IRC:37-2012.

Environmental Engineering laboratory - II

| Course Code | Course Name |
|-----------------------|------------------------------------|
| PC-BTC552 | Environmental Engineering II (Lab) |
| Course pre-requisites | Environmental Engineering I (Lab) |

Course Objectives

The students will learn to

- 1. To find various parameters of water
- 2. To analyze and interpret the usability of water for potable purposes
- 3. Utilize EPANET and WaterGEMS for design of water distribution system

Course Outcomes

The course will enable the students to

- 1. Analyze and interpret the data related to water parameters.
- 2. Design the water distribution system using EPANET and WaterGEMS

| | Course Content | | |
|-------------|--|--|--|
| Exp. No. | Details | | |
| 1 | Determination of Dissolved Oxygen | | |
| 2 | Determination of Biological Oxygen Demand | | |
| 3 | Determination of Chemical Oxygen Demand | | |
| 4 | Determination of Relative Stability of Sewage | | |
| 5 | Determination of Sludge Volume Index | | |
| 6 | Determination of Sulphate | | |
| 7 | Gram Staining Procedure | | |
| 8 | Observation of microorganisms under microscope in activated sludge | | |
| 9 | Demonstration of EPANET, SEWERGEMS and INODE wastewater treatment | | |
| | Term Work | | |

Term work shall comprise of

Reports of experiment performed shall be submitted as part of practical work along with assignments related to experimental work.

The assessment will be based on practical performance, attendance and experimental work during semester.

Reference Books

[1] Eaton, A. D., Clesceri, L. S., Greenberg, A. E., Franson, M. A. H., American Public Health Association., American Water Works Association., &Water Environment Federation.(2000). *Standard methods for the examination of water and wastewater*.

Washington, DC: American Public Health Association (APHA).

- [2] Relevant Indian standards IS 3025 series (available online)
- [3] E Laboratory IIT Bombay

Soil Mechanics Laboratory

| Course Code | Course Name |
|-----------------------|------------------------------------|
| PC-BTC553 | Soil Mechanics Laboratory |
| Course pre-requisites | Engineering Geology Soil Mechanics |

Course Objectives

The objectives of this course are

- 1. To introduce students to soil types based on grain size and plasticity characteristics
- 2. To familiarize students with measurement of various soil properties.

Course Outcomes

The course will enable the students to

- 1. Apply the knowledge of mechanics to soil so as to measure and quantify various soil properties.
- 2. Demonstrate their capability to prepare soil testing reports showing values of properties tested.
- 3. Draw a conclusion regarding soil type and expected engineering behaviour based on tests performed.

Course Content

List of tests to be conducted:

- 1. Field identification of fine grained soils.
- 2. Field density using core cutter method and relative density
- 3. Specific gravity of soils.
- 4. Grain size distribution by sieve analysis.
- 5. Consistency limits by Liquid limit, Plastic limit and Shrinkage limit.
- 6. Permeability test using constant-head test method and falling-head method.
- 7. Compaction test: Standard Proctor test and Modified Proctor test.
- 8. Consolidation test
- 9. Direct Shear test
- 10. Unconfined compression test
- 11. Triaxial test

- 1. Singh A. Soil Engineering in Theory and Practice (Vol. -1). 4th Edition, CBSPublishers And Distributors Pvt. Ltd., India, 2018.
- 2. Murthy, V. N. S. Geotechnical Engineering: Principles And Practices Of SoilMechanics And Foundation Engineering. CRC Press, India, 2002
- 3. Terzaghi, K. Soil Mechanics in Engineering Practice. Wiley, USA, 1943
- 4. Relevant Indian Standard Specifications & Codes, BIS Publications, New Delhi.

Introduction to Offshore Engineering

| Course Code | Course Name |
|-------------|--------------------------------------|
| VA-BTC 572 | Introduction to Offshore Engineering |

Course pre-requisites NA

Course Objectives

The objectives of this course are

- 1. to understand the complexities in offshore construction and obtaining resources from the ocean.
- 2. to addresses the general engineering concepts that are fundamental to offshore engineering.
- 3. to understand types of sites and platform structures, key engineering systems and ocean environmental monitoring

Course Outcomes

Upon successful completion of the course, students should be able

- 1. to know various offshore construction methodologies
- 2. to addresses the general engineering concepts during construction stages.
- 3. to handle complexities and key engineering systems in ocean environment

| Course Content | | |
|----------------|---|------|
| Module No. | Details | Hrs. |
| 1 | Introduction: History and current state of the art of offshore structures, Definition of Offshore Structures, Met ocean Engineering: wind, wave and current loads on offshore structures | 06 |
| 2 | Environment & Construction: Offshore environment, Construction and launching, offshore project management, | 05 |
| 3 | Ocean construction: Types of Platforms: Jackets, TLPs, Semisubmersibles, Jack-ups, Concrete Gravity, deep water construction in ocean, offshore site investigations | 05 |
| 4 | Offshore Pipelines: Hydrostatic, hydrodynamic analysis and structural design | 05 |
| 5 | Buoys and Mooring systems : mooring configurations, advantages and disadvantages | 05 |
| 6 | Design criteria: Introduction to probabilistic design, extreme load & strength & fatigue, basics of anchoring and mooring system, riser system, Scaling laws & Model testing, Challenges in Deepwater testing: deepwater installations, constructions challenges. | 05 |
| 7 | Case studies in Offshore Engineering, Indian Ocean, Arabian Sea, bay of Bengal | 05 |

Reference Books:

1. Subrata K. Chakrabarti (2005): Handbook of offshore engineering Volume-I & II,

Elsevier, The Boulevard Langford Lane, Kidlington, Oxford OX5 l GB, UK.

Sardar Patel College of Engineering, Andheri (West), Mumbai 400058 2023-24

- 2. DeoM C (2013): Waves and Structures, http://www.civil.iitb.ac.in/~mcdeo/waves.html
- 3. American Petroleum Institute, Recommended Practice for Planning, Designing and Constructing Fixed Offshore Platforms Load and Resistance Factor Design, 1st Edition, 1993. (TP690.A642 RP2A-LRFD)
- 4. American Petroleum Institute, Recommended Practice for Planning, Designing and Constructing Fixed Offshore Platforms Working Stress Design, 21st ed., 2000. (TP690.A642 RP2A-WSD).

Legal Aspects in Project

| Course Code | Course Name |
|-------------|---------------------------|
| VAC-BTC573 | Legal Aspects in Projects |

Course pre-requisites NA

Course Objectives

The main objectives of this course are

- 1. To describe fundamentals of common law
- 2. To discuss the concept of bid cycle
- 3. To explain Indian contract act
- 4. To identify the concept contract administration
- 5. To summarize students with Laws applicable to construction activity
- 6. To interpret various acts in connection with construction activities
- 7. To summarize FIDIC contracts

Course Outcomes

At the end of the course the students shall be able to:

- 1. Use of law in general
- 2. Practice tendering process
- 3. Utilize Indian contract act and its provision with respect to construction
- 4. Implement contract administration
- 5. Use labor laws on construction site
- 6. Relate acts applicable to construction
- 7. Use International contract provisions

| Modu le | Details | Hrs. |
|------------|---|------|
| 1 | Law and common man | 04 |
| 2 | Construction through contracts; Types, critical comparision, bid cycle, tender and contract documents, contract conditions, study of contract documents of state PWD and CPWD | 06 |
| 3 | Indian Contract Act; Need, provisions, scope for modifications | 06 |
| 4 | Management of disputes and dispute resolution methods, Arbitration and Conciliation Act. | 06 |
| 5 | Industrial Disputes Act, Workmen's Compensation Act | 06 |
| | Employer's Liability Act, Payment of wages Act, Contract act, BOCW Act another acts introduced from time to time. | 06 |

Sardar Patel College of Engineering, Andheri (West), Mumbai 400058 2023-24

| 7 | FIDIC contracts; Contract administration | 06 |
|---|--|----|
| Term Work | | |
| Term work shall comprise of Assignments consisting of minimum twenty problems covering entire syllabus shall be submitted as term work. | | |

Text Books:

- 1. BajiraoShankarraoPatil (1986); "Legal Aspects of Building & Engineering Contracts" S.B. Patil. 471p.
- 2. G. T. Gajria, Kishore Gajria (2000); "Law Relating To Building & Engineering Contracts In India", LexisnexisButterworths India. ISBN 13: 9788187162162. 538p.
- 3. P. C. Markanda, NareshMarkanda (2013); "Law Related To Arbitration and Conciliation" LexisnexisButterworths India. ISBN 13: 9788180388132. 1570p.
- 4. Edward R. Fisk, Wayne D. Reynolds (2013); "Construction Project Administration" Pearson Education. ISBN 13: 9780133149258. 432p.
- 5. Indian Contract Act 1872
- 6. Arbitration Conciliation Act 1996.4. All Referred Bare Acts
- 7. CPWD Manual Volume I & II, A Handbook For Government Officials And Contractors



Bharatiya Vidya Bhavan's

SARDAR PATEL COLLEGE OF ENGINEERING



(Government Aided Autonomous Institute under Mumbai University) Andheri (W), Mumbai -400058

COURSE CONTENTS

Regulation 18

Sem. VI

Year 2023-24 B.Tech. (Civil) ENGINEERING

Academic Year 2023-2024

List of Courses

| Sr.No | Course Code | Course Name | |
|------------------------------|--|--|--|
| | Core Courses | | |
| 1 | PC-BTC601 | Construction Engineering & Management | |
| 2 | PC-BTC602 | Design of Steel Structures | |
| 3 | PC-BTC603 | Foundation Engineering | |
| 4 | PC-BTC604 | Design of RCC Elements | |
| 5 | REFER TABLE - ELECTIVE CORE I | Elective - I | |
| 6 | REFER TABLEELECTIVE CORE II | Elective II | |
| 7 | REFER TABLE - OPEN ELECTIVE I | Open Elective-I | |
| | | Mandatory Course | |
| 8 | MC-102 | Environmental studies | |
| | | Online Courses (Note 5) | |
| `9 | OL-BTC xxx | Online Course | |
| Value Added Course (Note 7) | | | |
| 10 | VA-BTC671 | Geographic Information System (GIS) and its Applications | |
| 11 | VA-BTC672 | Business and Professional Communication | |
| | Value Added Non-Technical Courses (Note10) | | |
| 12 | VNT-BTxxx | VNT-BTxxx Refer Table-VNT T | |

Construction Engineering and Management

| Course Code | Course Name |
|-------------|---|
| PC-BTC601 | Construction Engineering and Management |

| Course pre-requisites | Building construction |
|------------------------------|-----------------------|
|------------------------------|-----------------------|

Course Objectives

The objectives of this course are

- 1. To describe the unique features of constructions.
- 2. To understand basics of construction Equipment and methods.
- 3. To summarize the students about various techniques of

construction planning, resource scheduling, project monitoring quality control and safety of personnel involved.

Course Outcomes

Upon successful completion of the course, students should be able

1. To understand how structures are built and projects are developed on the field as well as modern construction practices.

2To plan, control and monitor construction projects with respect to time and cost

3. To optimize construction project based on costs.

| Course Content | | |
|----------------|--|------|
| Module No. | Details | Hrs. |
| 1 | Basics of Construction- Unique features of construction, construction pro jects types and features, phases of a project, agencies involved and their m ethods of execution; Construction Equipment basics: Conventional construction methods Vs Mechanized methods and advantages of latter; Equipment for Earthmoving, Dewatering; Concrete mixing, transporting & placing; Cranes, Hoists and other equipment for lifting; Equipment for transportation of materials. | 06 |
| 2 | Construction project planning- Stages of project planning: pretender plan ning, pre-construction planning, detailed construction planning, role of clie nt and contractor, level of detail. Process of development of plans and sched ules, work break-down structure, activity lists, assessment of work content, concept of productivities, estimating durations, sequence of activities, activity utility data; | 06 |
| 3 | Techniques of planning- Bar charts, Gantt Charts. Networks: basic terminology, types of precedence relationships, preparation of CPM networks: activity on link and activity on node representation, computation of that values, critical and semi. critical paths, calendaring networks. PERT- Assumptions underlying PERT analysis, determining three time estimates, analysis, slack computations calculation and probability of completion. Line of balance technique | |

Sardar Patel College of Engineering, Andheri (West), Mumbai 400058 Year: 2023-2024

| 4 | Planning and organizing construction site and resources- Site: site layout including enabling structures, developing site organization Documentation at site; Manpower: planning, organizing, staffing, motivation; Materials: concepts of planning, procurement and inventory control; Equipment: basic concepts of planning and organizing; Funds: cash flow, sources of fund; Common Good Practices in conxtruction. | 05 |
|----------|--|----|
| 5 | Project Monitoring & Control- Supervision, record keeping, periodic progress reports, and periodical progress meetings. Updating of plans: purpose, frequency and methods of updating. Histograms and S-Curves. Earned Value management. Common causes of time and cost overruns and corrective measures. Various labour laws. Basics of Modern Project management systems such as Lean Construction; Use of Building Information. Modeling (BIM) in project management. | 05 |
| 6 | Management systems such as Lean Construction; Use of Building manuals and checklists for quality control, role of inspection, basics of statistical quality control. Safety, Health and Environment on project sites: occupational health problems in construction, organizing for safety and health. | 03 |
| 7 | Resource Scheduling - resource constraints and conflicts; resource aggregation, allocation, smoothening and leveling. Construction Costs: Make-up of construction costs; Classification of costs, time cost trade-off in construction projects, compression and decompression. | 05 |
| | Term work | |
| At least | 10 assignments covering the entire syllabus shall be submitted as term wor | k. |

Text Books:

- 1. 1. Varghese, P.C., "Building Construction", Prentice Hall India, 2007.
- 2. National Building Code, Bureau of Indian Standards, New Delhi, 2017.
- 3. Chudley, R., Construction Technology, ELBS Publishers, 2007.
- 4. Peurifoy, R.L. Construction Planning, Methods and Equipment, McGraw Hill, 2011
- 5. Nunnally, S.W. Construction Methods and Management, Prentice Hall, 2006
- 6. Jha, Kumar Neeraj., Construction Project management, Theory & Practice, Pearson Education India, 2015
- 7. Punmia, B.C., Khandelwal, K.K., Project Planning with PERT and CPM, Laxmi Publications, 2016.
- 8. Barrie D.S. & Paulson B C (2013); "Professional Construction Management" McGraw Hill Education (India) Private Limited. ISBN-13: 978-1259098420. 672
 - 9. Chitkara K K (2010); "Construction Project Managment" McGraw Hill Education (India) Private Limited. ISBN-13: 978-0070680753. 772p.
- 10. P K Joy (1991); "Handbook of Construction Management", Macmillan, India. ISBN-13- 9780333926932. 484p
- 11. King & Hudson (1985); "Construction Hazard and Safety Handbook", Butterworths. ISBN-13: 978-0408013475. 477p.
- 12. Antill J M & Woodhead R W, (1990); "Critical Path Methods in Construction Practice:" John Wiley & Sons. ISBN-13: 978-0471620570. 448p
- 13. S.Seetaraman (2000); "Construction Engineering and Management". Umesh pub. ISBN-13 9788188114061. 487p
- 14. L.S.Shreenath (2001); "CPM and PERT" Affiliated East-West Press (Pvt.) Ltd.

Sardar Patel College of Engineering, Andheri (West), Mumbai 400058 Year: 2023-2024

ISBN-13: 978-8185336206

15. Dr.B.C.Punmia (2010); "CPM and PERT" Motilal UK Books of India. ISBN-13: 978-8131806982. 250p.

Design of Steel Structures

| Course Code | Course Name |
|-------------|----------------------------|
| PC-BTC602 | Design of Steel Structures |

Course pre-requisites Mechanics of materials, Structural Mechanics, Structural Engineering

Course Objectives

- 1. To introduce behavior and design of simple steel structures according to limit state design concept.
- 2. To have the basic knowledge about the design and failure mode of steel structural members.

Course Outcomes

The course will enable the students to:

- 1. To understand different loads, load combinations, design philosophies for steel structures as per IS codes and study the application of design clauses for different members
- 2. To design simple bolted and welded connections
- 3. To design axially loaded steel members (compression and tension)
- 4. To design column bases
- 5. To design simple flexure members
- 6. To design members for simple structural systems of steel building and steel truss

| Course Content | | |
|----------------|---|------|
| Module No. | Details | Hrs. |
| 1 | Introduction to types of steel, mechanical properties of steel, advantages of steel as structural material, design philosophies of Working Stress Method (WSM) and Limit State Method (LSM) Limit state method, limit state of strength and serviceability (deflection, vibration, durability, fatigue, fire), characteristics and design loads, Classification of cross section- plastic, compact, semicompact and slender, limiting width to thickness ratio. Introduction to bolted and welded connections by LSM. | 06 |
| 2 | Design of tension members with welded / bolted end connections using single and double angle sections by LSM, design strength due to- yielding of cross section, rupture of critical section and block shear. | 04 |
| 3 | Design of compression members with welded / bolted end connections using single and double angle by LSM, design strength, effective length of compression members. Design of columns with single and built-up sections, design of lacing and batten plates with bolted and welded connections using LSM, column buckling curves, effective length, slenderness ratio, limiting values of effective slenderness ratio, buckling class of various cross sections. | 07 |

| 4 | Design of slab base and gusseted base using bolted and welded connection by LSM, Effective area of a base plate. | 04 |
|-----------|---|----|
| 5 | Design of members subjected to bending by LSM, design strength in bending, effective length, laterally supported and unsupported beams. Design of single and built-up rolled steel sections using bolted and welded connections, shear lag effect. Design for shear, web buckling and web crippling, concept of web stiffners and different types of web stiffners. Introduction to plate girders | 07 |
| 6 | Beam to beam and beam to column connections, design of framed, un-stiffened and stiffened seat connections | 04 |
| 7 | Truss: Determinate truss, imposed load on sloping roof, wind load on sloping roof and vertical cladding including effect of permeability and wind drag, analysis of pin jointed trusses under various loading cases, computation of forces in members, design and detailing of connections and supports, wind bracing for roof system, supported on columns. | 04 |
| Term Work | | |

The Term work shall consist of a Design report and detailed drawings on two projects as indicated below:

- i. Roofing system
- ii. Flooring system including Columns.

Text Books:

- 1. Dr Ramachandra (2010), "Design Of Steel Structures Vol. II", Scientific Publishers- Jodhpur, IS BN 8172336446
- 2. N. Subramanian (2008), "Design Of Steel Structures", Oxford, ISBN 0195676815, 864 pages
- 3. Pasala Dayaratnam (2014), "Design Of Steel Structures", S. Chand Publishing, ISBN 8121923204, 868 pages
- 4. S. S. Bhavikatti (2009), "Design of Steel Structures by Limit state mrthod as per IS 800:2007", I K International Pvt. Ltd, 414 pages
- 5. Duggal S K (2010), "Limit State Design of Steel Structures", Tata McGrwaHill
- 6. Shiyekar M R (2010), "Limit State Design of Steel Structures", PHI Learning
- 7. SaiRam K S (2010), "Design of Steel Structures", PHI Learning

- 1. Anand S. Arya, J.L. Ajmani (1977), "Design of Steel Structures", Nem Chand & Bros., India, ISBN 0861861671, 888 pages
- 2. B. C. Punmia, Ashok Kumar Jain (2006), "Comprehensive Design of Steel Structures", Laxmi Publications, ISBN 8170080932, 1156 pages
- 3. Edwin H. Gaylord, Charles N. Gaylord, James E. Stallmeyer (1991), "Design Of Steel Structures", Tata McGraw-Hill, ISBN 0070230544, 792 pages
- 4. T. J. Mac Ginley (1998), "Design Of Steel Structures", Spon Press ISBN 0419179305, 496 pages
- 5. William T. Segui (1996), "LRFD Steel Design", PWS Pub Co., ISBN 0534954782, 563 pages
- 6. James K. Nelson Jr., Jack C. McCormac (2002), "Structural Steel Design: LRFD Method", Prent ice Hall, ISBN 0130479594, 713 pages
- 7. Charles G. Salmon, John E. Johnson, Faris A. Malhas (2008), "Steel Structures: Design and Beh avior", Prentice Hall, ISBN 0131885561, 888 pages
- 8. Satinder Singh, Ic Syal (2007), "Design Of Steel Structures", Standard Publishers Distributors

Foundation Engineering

| Course Code | Course Name |
|-----------------------|--|
| PC-BTC603 | Foundation Engineering |
| Course pre-requisites | Soil Mechanics and Soil Mechanics Lab course |

Course Objectives

- 1. Description of various earth pressure theories, design and analysis of stability of various types of earth retaining structures
- 2. Estimation of bearing capacity of shallow foundations by various theories.
- 3. Assessment of the need for pile foundations and determination of their load carrying capacity.
- 4. Explanation of basic design principles of flexible retaining system, underground conduits and introduction to reinforced soil.

Course Outcomes

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

- 1. Analyze the lateral earth pressure acting on a retaining wall and proportion the retaining wall either rigid or flexible to resist the lateral pressures
- 2. Design shallow foundations
- 3. Design a axially loaded single pile or group
- 4. Get an introduction to other geotechnical elements such as braced cuts,reinforced earth and other foundation types such as CPRF, Caissons.

| Course Content | | |
|----------------|---|------|
| Module No. | Details | Hrs. |
| 1 | Lateral earth pressure theories: Applications of earth pressure theories. Rankine's earth pressure theory, active earth pressure and passive earth pressure for horizontal and inclined backfill for cohesionless and cohesive soils. Coulomb's wedge theory. Coulomb's active pressure in cohesionless soils, expression for active pressure, Coulomb's passive earth pressure. Self Study: Rebhann's construction for active pressure, Culmann's graphical solutions for active pressure. | 07 |
| 2 | Rigid retaining structures: Stability analysis of retaining walls, cantilever retaining walls, construction details, drainage and wall joints Flexible Retaining Structures: Introduction to sheet pile walls, earth pressure diagrams for cantilever sheet pile walls in granular and cohesive soils | 05 |
| 3 | Bearing capacity of shallow foundations: Ultimate bearing capacity, gross, net and safe pressures, allowable bearing pressure. Modes of failure. Bearing capacity theory – Terzaghi and Meyerhof. General bearing capacity equation. Corrections for square and circular footings. Ultimate bearing capacity in case of local shear failure. IS 6403 recommendations. Plate load test in detail with reference to IS 1888 and its applications and estimation | 09 |

Sardar Patel College of Engineering, Andheri (West), Mumbai 400058 Year: 2023-2024

| | of settlements. | |
|---|--|----|
| 4 | Axially loaded pile foundations: Introduction. Necessity of pile foundations. Classification of piles. Pile capacity based on static analysis. Dynamic methods and their limitations. Pile load test as per IS 2911 specifications, negative skin friction. Pile groups, ultimate capacity of groups, settlement of pile groups in sand and in clays as per IS 2911 and critical depth method. | 06 |
| 5 | Open cuts: Apparent earth pressure diagrams, average earth pressure diagrams in cohesive and cohesionless soils, estimation of strut loads in braced cuts | 03 |
| 6 | Other foundation systems: Introduction to caissons, raft foundations and piled-raft foundations | 03 |
| 7 | Reinforced earth: The mechanism. Types of reinforcement. Applications | 03 |

Term Work

Term work shall comprise of

- 1. Exercises on the above topics in the form of design calculations with sketches and or drawings.
- 2. Examination (MCQ) based on topics mentioned in latest GATE syllabus
- 3. Course project*

- 1. Singh A Soil Engineering in Theory and Practice (Vol. -1). Publishers And Distributors Pvt. Ltd., India, 2018.
- 2. Murthy, V. N. S. Geotechnical Engineering: Principles And Practices Of Soil Mechanics And Foundation Engineering. CRC Press, India, 2002
- 3. Relevant Indian Standard Specifications & Codes, BIS Publications, New Delhi.

^{*}Course Project: There will be a course project where the students will be able to apply and integrate the knowledge gained during the course. The projects will be developed by teams of two to four students.

Design of RCC Elements

| Course Code | Course Name |
|-------------|------------------------|
| PC-BTC604 | Design of RCC Elements |

| Course pre-requisites Mech | anics of materials, Structural Mechanics |
|----------------------------|--|
|----------------------------|--|

Course Objectives

- 1. To develop Civil Engineering graduates having clear understanding of concepts of reinforced concrete design using Limit state approach.
- 2. Application of WSM and LSM to design different RCC members.
- 3. To familiarize students to use of IS 456 and relevant IS codes, its importance in RCC design.
- 4. To deal with environmental and economic issues.

Course Outcomes

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

- 1. Understand the concept of WSM and LSM
- 2. Deign RCC members like beam, slab, column, footings using LSM method for safety stability and economy.
- 3. Use IS 456 for design of RCC members and basic detailing.

| Course Content | | | | |
|----------------|--|------|--|--|
| Module No. | Details | Hrs. | | |
| 1 | Working state method: Concept of working stress method, permissible stresses as per IS 456, stress strain curve of concrete and steel, assumptions in Working stress method. | 02 | | |
| 2 | Concept of balanced, under reinforced and over reinforced sections. Analysis and design of singly reinforced and doubly reinforced rectangular beams for flexure by WSM | 03 | | |
| 3 | Limit State Method: Introduction to limit state method of design as per IS 456 (latest edition): concepts of probability and reliability, characteristic loads, characteristic strength, partial safety factors for loads and materials, introduction to various limit states. | 04 | | |
| 4 | Limit State of Collapse - Flexure: Limit state of collapse in flexure, shear and Limit state of serviceability in deflection and cracking, design of singly reinforced rectangular sections. Design and analysis of doubly reinforced rectangular sections, T sections for flexure, design of members in shear and bond, design of beam subjected to bending | 08 | | |

| | and torsion. Requirements governing reinforcement detailing. | | |
|-----------|---|----|--|
| 5 | Design of Slabs: Design of one way slab and two way slab | 05 | |
| 6 | Limit State of Collapse - Compression: Limit state of collapse compression for short and slender column. Column Members subjected to combined axial and uni-axial as well as biaxial bending. Development of interactive curves and their use in column design. | 07 | |
| 7 | Design of Foundations: Isolated square and rectangular footings subjected to axial load and moments. Design of combined rectangular pad footings, slab beam type footing. | 07 | |
| Term Work | | | |

Assignments consisting of minimum twenty problems covering entire syllabus shall be submitted as term work (Considering basic aspects of detailing as well)

Text Books:

- 1. P. Dayaratnam,(2011), "Design of Reinforced Concrete Structures", Oxford & Ibh-Pubs Company-New Delhi, ISBN 8120414195
- 2. Ashok K. Jain(1993), "Reinforced Concrete: Limit State Design", Nem Chand & Brothers, ISBN 8185240531, 844 pages
- 3. Dr. S.R. Karve& Dr. V.L. Shah (1994), "Limit State Theory and Design of Reinforced Concrete", Structures Publishers, ASIN B007I29ARC, 1140 pages
- 4. V. Ramakrishnan&P.D. Arthur (1969), "Ultimate Strength Design for Structural Concrete", Pitman, ISBN 0273403230, 264 pages
- 5. Dr. H. J. Shah, (2008), "Reinforced Concrete, Volume 2", Charotar Publishing House Pvt. Limited, ISBN 8185594732, 536 pages
- 6. S N Sinha, (2002),"Reinforced Concrete Design, Second Revised Edition", Tata McGraw-Hill Education, ISBN 0070473323, 708 pages
- 7. Karve& Shah, (2011), "Illustrated Design of Reinforced concrete Buildings", mihail-koprivchin-3758, 319 pages
- 8. P.C. Varghese (2009), Limit state design of Reinforved concrete, PHI Learning.
- 9. B.C. Punmia, Ashokkumar Jain and Arunkumarjain (2007), Limit State Design of Reinforced Concrete.

- 1. Wang, C.K., Salmon, C.G., and Pincheira, (2007), "J.A. Reinforced Concrete Design", 7th Ed, John Wiley and Sons, ISBN 0471262862, 948 pages
- 2. Phil Moss Ferguson, Henry Jacob Cowan, (1981), "Reinforced Concrete Fundamentals, S I Version", John Wiley & Sons Canada, Limited, ISBN 0471051535, 694 pages.
- 3. B.P. Hughes (1976),"Limit State Theory for Reinforced Concrete Design", Pitman, ISBN 0273010239

Analysis of Indeterminate Structures

| Course Code | Course Name |
|-----------------------|--|
| PE-BTC621 | Analysis of Indeterminate Structures |
| Course pre-requisites | ES-BTC 302, ES-BTC 351, PC-BTC 402, PC-BTC 501 |

Course Objectives

The objectives of this course are

- 3. To introduce the students to the methods of analysis of indeterminate structures.
- 4. To introduce the students to the plastic analysis of structures.
- 5. To prepare the base for the students to study other advanced structural engineering courses at a later stage.

Course Outcomes

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

- 1. Analyse indeterminate structures using force methods.
- 2. Analyse indeterminate structures using displacement methods.

| Course Content | | |
|----------------|---|------|
| Module No. | Details | Hrs. |
| 1 | Analysis of indeterminate structures by force method: Application of flexibility method to simple pin jointed frames (including effect of lack of fit for members) with static indeterminacy up to 3, application to simple rigid jointed frames with static indeterminacy up to 3. | 06 |
| 2 | Analysis of indeterminate structures by force method: Theorem of three moments and its applications to indeterminate beams. Application of flexibility method to two hinged parabolic arches. | 04 |
| 3 | Analysis of indeterminate structures by force method: Analysis of indeterminate structures by the theorem of least work. Application of the theorem to indeterminate beams, simple rigid jointed frames with static indeterminacy up to 3 and pin jointed frames with static indeterminacy up to 3. | 04 |
| 4 | Slope deflection method: Application of the method to simple rigid jointed frames. Application to simple rigid jointed frames with inclined member but having only one translational degree of freedom in addition to rotational degree of freedom. | 05 |
| 5 | Moment distribution method: Application of the method to indeterminate beams including the effect of s ettlement of supports and simple rigid jointed frames without and with sway. | 07 |

| 6 | Analysis of indeterminate structures by stiffness method: Stiffness coefficients for prismatic members and their use for formulation of equilibrium equations, direct stiffness method, Application of the above methods to indeterminate beams including the effect of settlement of supports and simple rigid jointed frames with kinematic indeterminacy up to 3. | 07 | |
|-----------|---|----|--|
| 7 | Introduction to plastic analysis of steel structures: Behaviour of ductile material. Idealized stress strain diagram for plastic analysis. Concept of plastic theory of bending, plastic hinge and plastic moment carrying capacity, shape factor, lower bound, upper bound and uniqueness theorems. Determination of collapse load for single and multiple span beams. | 05 | |
| Term Work | | | |
| There is | There is no Term Work for this Course. | | |

For Self-study (if any):

Text Books:

- 1. Reddy C. S. (1999), "Basic Structural Analysis", Tata McGraw hill, ISBN 0070702764, 779 pages.
- 2. Junnarkar S.B. (2013), "Structural Analysis, Vol. II" Charotar Publishers ISBN 9380358703, 986 pages.
- 3. Pandit and Gupta (1999), "Structural Analysis Vol. I", Tata McGraw Hill, ISBN 0074634933, 679 pages.
- 4. L. S. Negi, and R. S. Jangid (1997), "Theory and Problems in Structural Analysis "Tata McGraw Hill Education, ISBN 0074623044, 828 pages.
- 5. ISBN 0138534080, 352 pages.
- 6. Baker & Heyman (1980), "Plastic Design of Steel frames", Cambridge University Press, ISBN 0521297788, 238 pages.

- 1. G. Pandit and S. Gupta (2008), "Matrix Method in Structural Analysis", Tata McGraw hill, ISBN 0070667358, 612 pages.
- 2. Dr. B.N. Thadani And Dr. J. P.Desai (1964), "Modern Methods in Structural Analysis", Asia Publishing House.
- 3. C. K. Wang (2014), "Intermediate Structural Analysis", Tata McGraw Hill, ISBN 0070702497, 805 pages.
- 4. James M. Gere, William Weaver (1990), "Matrix Analysis of Framed Structures", Springer US, ISBN 0442234856, 547 pages.

- 5. D.S. Prakash Rao (1996),"Structural Analysis: A Unified Approach", Orient Blackswan ISBN 8173710279, 672 pages.
- 6. Dr. A. S. Meghre, and S. K. Deshmukh (2003), "Matrix Methods of Structural Analysis", Charotar Publishing House, ISBN 8185594088, 552 pages.

Geographic Information Systems Science & Application

| Course Code | Course Name | |
|-------------|--|--|
| PE-BTC622 | Geographic Information Systems Science & Application | |
| | | |

| Course pre-requisites | Basics of Surveying, Surveying and Geomatics |
|-----------------------|--|
|-----------------------|--|

Course Outcomes

Upon successful completion of the course, students should be able

- 1. To understand basic GIS theory and principles
- 2. To be familiar with GIS components
- 3. To Study various methods of spatial data collection and data management
- 4. To Study various database management systems, non-spatial and spatial analysis

5. To use GIS software for basic GIS project

| Course Content | | |
|----------------|--|------|
| Module No. | Details | Hrs. |
| 1 | Introduction to GIS, History of GIS, Early developments in GIS, Applications of GIS, Introduction to Geodesy & GNSS, remote sensing techniques and their nexus with GIS | 02 |
| 2 | Maps and map Scales; Introduction to Maps and map elements and their significance, History of Maps, Map Scales, Types of Maps – uses and presentation, Map and Globe Georeferencing and Projections; Understanding Earth, Coordinate System, Map Projection, Transformation, Georeferencing Spatial Data Input and Editing; Primary Data, Secondary Data, Data Editing | 08 |
| 3 | Spatial Database Management Systems; Introduction, Data Storage, Database Structure Models, Database Management system, Entity Relationship Model, Normalization Data Models and Data Structures; Introduction to Data Models and Data Structures, GIS Data Model, Vector Data Structure, Raster Data structure, Geodatabase and metadata Spatial Analysis; Introduction to spatial analysis, Vector Operations and Analysis, Network Analysis, Raster Data Spatial Analysis Interpolation; Introduction to Interpolation, Global Methods of Interpolation, Local Methods of Interpolation | 08 |
| 4 | Cartographic Principles and Design; Introduction, Map layout, Data presentation, Toposheet Indexing, Distribution Maps Web GIS; Introduction to Web GIS, OGC Standards and services, Mobile GIS | 06 |
| 5 | Project; Project is intended to provide a deeper understanding of a GIS application through experience. Students will work | 12 |

individually or in groups of 2 on projects. The project should investigate a particular research problem using ArcGIS or QGIS. The project must be an original piece of work developed for this course, marked by a set of milestones from data collection, data management, data preprocessing, spatial analysis and modeling, and result presentation.

Text Books:

- 1. Paul Bolstad, 2008. GIS Fundamentals, a First Text on Geographic Information Systems. 3rd Edition. Eider Press, ISBN 978-0-9717647-2-9.
- 2. Longley,P.A., Goodchild, M. F., Maguire, D. J., and Rhind, D. W., Geographic Information Systems and Science, 2nd Edition, John Wiley and Sons, 2005.

- 1. Burrough, P.A., and McDonnell, R.A., Principles of Geographical Information Systems, 2nd Edition, Oxford University Press, 1998.
- 2. Demers, M. N., Fundamentals of Geographic Information Systems, John Wiley & Sons, 3rd Edition, 2002.
- 3. Longley, P.A., Goodchild, M. F., Maguire, D. J., and Rhind, D. W., Geographic Information Systems and Science, 2nd Edition, John Wiley and Sons, 2005.
- 4. Kang-tsung Chang,"Introduction to Geographic Information Systems", McGraw-Hill Book Company,2006
- 5. Ormsby, T., E. Napoleon, R. Burke, C. Groessl, and L. Bowden 2010, Getting to Know ArcGIS Desktop: for ArcGIS 10, 2nd Edition, ESRI Press, Redlands, CA, ISBN: 978-1-58948-260-9.

Hydraulic Structures and Irrigation Engineering

| Course Code | Course Name |
|-------------|---|
| PE-BTC631 | Hydraulic Structures and Irrigation Engineering |

| Course | pre-requisites | NA |
|--------|----------------|----|
| | | |

Course Objectives

The main objectives of the course are

- 1. To understand design principles of hydraulic structures for irrigation purpose.
- 2. To Know about the basics of design of canals, weir, barrage and appurtenance works
- 3. To provide knowledge on various hydraulic structures such as energy dissipaters, head and cross regulators, canal falls and structures involved in cross drainage works

Course Outcomes

Upon successful completion of the course, students should be able

- 1. To Estimate the crop water requirement, design of unlined and lined canals, falls and regulators.
- 2. To design barrage and cross drainage works.

| Course Content | | |
|----------------|--|------|
| Module No. | Details | Hrs. |
| 1 | Design principles for gravity and earthen dams. Key issues in designing irrigation channels and hydraulic structures used in irrigation systems | 04 |
| 2 | Estimation of crop water requirement; Design of lined and unlined channels; Analysis for surface and sub-surface flow at hydraulic structures | 04 |
| 3 | Site selection and investigations for diversion works; Hydraulics of flow over weirs/under sluices; Components of barrage- waterway, under sluice/weir, glacis, stilling basin and appurtenance works, cutoff, u/s and d/s protection works, Bligh's creep theory, Khosla's Theory | 06 |
| 4 | Design of canal falls, regulators | 06 |
| 5 | Cross drainage works: Types of cross drainage works. Design aspects of aqueducts, siphon aqueducts, super-passage, siphon | 06 |
| 6 | Instrumentation and maintenance aspects in earth and gravity dams: Measurements of deformations, pore pressures; Quality control; Foundation preparation and treatment; Quality control of materials and control of moisture, laying and compaction; Tests for quality control; Diversion during construction Deterioration of concrete in dams and remedial measures. | 06 |
| 7 | Discussion on various case studies in Hydraulic structures and Irrigation engineering | 04 |

Term Work

Term work shall comprise of

At least 10 assignments covering the entire syllabus shall be submitted as term work.

Text Books:

- 1. S. R. Sahasrabudhe (2011); "Irrigation Engineering and Hydraulic Structures" S. K. Kataria & Sons.
- 2. S. K. Sharma; "Design of Irrigation Structures", S. Chand and Co. ISBN-13 9788121903295
- 3. R. S. Varshney and R. C. Gupta (1988); "Theory and Design of Irrigation Structures: Canal and storage works" Nem Chand & Bros. ISBN-13 9788185240022
- 4. G.L.Asawa (2006); "Irrigation and Water Resources Engineering", New Age International Publishers. ISBN-13 9788122416732. 624p
- 5. M.Michael,(2014); "Irrigation Theory and Practice" 2nd Edition, Vikas Publishing Pvt. Ltd.

Introduction to Offshore Engineering

| Course Code | Course Name |
|-------------|--------------------------------------|
| PE-BTC632 | Introduction to Offshore Engineering |

| Course | pre-requisites | NA |
|--------|----------------|----|
|--------|----------------|----|

Course Objectives

The objectives of this course are

- 1. to understand the complexities in offshore construction and obtaining resources from the ocean.
- 2. to addresses the general engineering concepts that are fundamental to offshore engineering.
- 3. to understand types of sites and platform structures, key engineering systems and ocean environmental monitoring

Course Outcomes

Upon successful completion of the course, students should be able

- 1. To know various offshore construction methodologies
- 2. To addresses the general engineering concepts during construction stages.
- 3. To handle complexities and key engineering systems in ocean environment

| Course Content | | |
|----------------|---|------|
| Module No. | Details | Hrs. |
| 1 | Introduction: History and current state of the art of offshore structures, Definition of Offshore Structures, Met ocean Engineering: wind, wave and current loads on offshore structures | 06 |
| 2 | Environment & Construction: Offshore environment, Construction and launching, offshore project management, | 05 |
| 3 | Ocean construction: Types of Platforms: Jackets, TLPs, Semisubmersibles, Jack-ups, Concrete Gravity, deep water construction in ocean, offshore site investigations | 05 |
| 4 | Offshore Pipelines: Hydrostatic, hydrodynamic analysis and structural design | 05 |
| 5 | Buoys and Mooring systems : mooring configurations, advantages and disadvantages | 05 |
| 6 | Design criteria: Introduction to probabilistic design, extreme load & strength & fatigue, basics of anchoring and mooring system, riser system, Scaling laws & Model testing, Challenges in Deepwater testing: deepwater installations, constructions challenges. | 05 |
| 7 | Case studies in Offshore Engineering, Indian Ocean, Arabian Sea, bay of Bengal | 05 |

Text Books:

1. Subrata K. Chakrabarti (2005): Handbook of offshore engineering Volume–I & II, Elsevier, The Boulevard Langford Lane, Kidlington, Oxford OX5 1 GB, UK.

- 2. DeoM C (2013): Waves and Structures, http://www.civil.iitb.ac.in/~mcdeo/waves.html
- 3. American Petroleum Institute, Recommended Practice for Planning, Designing and Constructing Fixed Offshore Platforms Load and Resistance Factor Design, 1st Edition, 1993. (TP690.A642 RP2A-LRFD)
- 4. American Petroleum Institute, Recommended Practice for Planning, Designing and Constructing Fixed Offshore Platforms Working Stress Design, 21st ed., 2000. (TP690.A642 RP2A-WSD).

Special Construction Materials & Methods

| Course Code Course Name | |
|-------------------------|--|
| PE-BTC641 | Special Construction Materials & Methods |

| Course | pre-requisites | NA |
|--------|----------------|----|
|--------|----------------|----|

Course Objectives

The objectives of this course are

- 1. To describe the unique materials used in constructions
- 2. To understand the need and basics of constructions chemicals.
- 3. To summarize the students about various techniques of sub structure and super structure construction

Course Outcomes

Upon successful completion of the course, students should be able

- 1. An idea of how structures are built with Eco friendly Construction Materials/ Green Construction materials/ unique materials
- 2. An idea about sub structure and super structure construction in special situations.

| Course Content | | |
|----------------|---|------|
| Module No. | Details | Hrs. |
| 1 | Design, production, application, specification, and quality control of construction materials unique to civil engineering. Eco friendly Construction Materials/ Green Construction materials | 06 |
| 2 | Materials used in construction Especially for masonry work and concrete work, such as Lightweight Autoclaved Aerated Concrete Blocks, Geopolymer bricks, slag sand, Rebaring materials, Predefined Concrete solutions such as Concrete Cover/spacers blocks. Construction Chemicals: in Concrete, water proofing, tiling:Admixtures & Surface Treatments,Grouts and anchors,Industrial Flooring,Concrete repairs and crack filling,Protective Coating,Joint sealants,Water proofing and adhesives,Cement additives | 06 |
| 3 | Reflective coating materials, thermal Insulation materials, Fire proof insulation materials, Earthquake resistant Materials and materials used in special requirements of construction, Ferro cement Plumbing material Precast concrete construction methods/Pre Engineered Building: Recycling of Construction and Demolition wastes, Use of plastics in Construction 3D printing | 06 |
| 4 | Basics of construction methods for Bridges; Identification of cutting edge sustainable construction materials, technologies, and project management strategies for use in the construction industry and evaluation of their potential to reduce the negative environm ental impacts of construction activity. | 06 |

| | Sub Structure Construction- Techniques of Box jacking - Pipe | |
|---|--|----|
| | Jacking -under | |
| | water construction of diaphragm walls and basement-Tunnelling | |
| 5 | techniques - Piling techniques - well and caisson - sinking | 06 |
| | cofferdam - cable anchoring and grouting-driving diaphragm walls, | |
| | sheet piles - shoring for deep cutting - well points -Dewatering and | |
| | stand by Plant equipment for underground open excavation; | |
| | Super Structure Construction- Launching girders, bridge decks, off | |
| | shore platforms – special forms for shells - techniques for heavy | |
| | decks – in-situ pre-stressing in high rise structures, Material | |
| 6 | handling - erecting light weight | 06 |
| | components on tall structures - Support structure for heavy | |
| | Equipment and conveyors - Erection of articulated structures, | |
| | braced domes and space decks; | |

Text Books:

- 1. Dr. B.C. Punamia(2008); "Building Construction" Laxmi Publications (P) Ltd.ISBN-13: 978-8131804285. 666p.
- 2. S. S. Bhavekatti (2012); "Building Construction" VikasPulishing House Pvt Ltd. ISBN-13: 978-9325960794. 356p.
- 3. S. P. Arora and S. P. Bindra (2010); "Textbook of Building Construction", Dhanpat Rai & Sons publication, ISBN-13: 978-8189928803. 688p
- 4. <u>Sushil Kumar</u> (2010); "Building Construction" Standard Publishes-Distributors. ISBN-13: 978-8180141683. 796p.
- 5. Construction Technology: Analysis, and Choice, 2ed, Bryan, Wiley India
- Construction Planning, Equipment and methods Peurifoy-Tata McGraw Hill Publication
- 7. Construction Equipment Planning and Applications Dr. Mahesh Varma
- 8. Brochures Published by various agencies associated with construction..
- 9. Journals such as CE & CR. Construction world, International Construction.
- 10. Document Reports of actual major works executed.
- 11. Construction Technology by Roy Chudley and Roger Greeno, Prentice Hall, 2005

Solid and Hazardous Waste Management

| Course Code | Course Name |
|-------------|--------------------------------------|
| PE-BTC651 | Solid and Hazardous Waste Management |

| Course pre-requisites | EVS, EEI |
|-----------------------|----------|

Course Objectives

The students will learn to –

- 1. Explain the various units in integrated solid waste management
- 2. Quantify and characterize the solid waste
- 3. Utilize solid waste as renewable energy
- 4. Deliberate and propose the kind of collection system to be used
- 5. Develop flowsheets based on various characterization of waste

Course Outcomes

The students will be able to -

- 1. Develop flowsheets based on type of solid waste management
- 2. Evaluate Quantities of waste generated
- 3. Analyze the type of waste generated and its end use
- 4. Understand laws related solid waste management

| Course Content | | |
|----------------|--|------|
| Module No. | Details | Hrs. |
| 1 | Introduction- History, notifications related to Solid Waste; Hazardous Waste, Plastic Waste, E Waste, Construction and Demolition Waste Definition of solid waste Domestic: garbage, ashes, rubbish, dust, debris. Biodegradable, non biodegradable and inert (ruminant) waste. Commercial: wastes from offices, shops and markets etc. Hazardous waste: household, industrial. Biomedical waste Segregation at source | 04 |
| 2 | Sources, Quality and Quantity of solid wastes: Household wastes. Waste from commercial establishments, offices, markets Solid waste from construction activities. Hospital wastes, dead animals. Quantity, composition and properties of solid wastes: Per capita municipal solid waste (city wise – as per CPHEEO manual). Quantity of industrial solid waste per unit produced. Compositions: physical, chemical and biological constituents. Sampling and characterization of solid wastes. | 08 |

| Term Work | | |
|-----------|--|----|
| 7 | Municipal solid waste in Indian conditions, legal aspects of solid waste disposal. Qualitative exposure to waste to energy | 07 |
| | Effect of solid waste on environment: effects on air, soil, water surface and ground, health hazards | |
| 6 | Introduction to hazardous waste: generation, minimization at source, treatment and disposal. | 04 |
| 5 | Management of specific types of waste Plastic waste, E Waste, Biomedical waste and construction and demolition waste Waste as resource Case studies | 05 |
| 4 | Disposal of solid waste: Segregation, reduction at source, recovery and recycle Disposal methods: pen dumping, sanitary land filling, composting- anaerobic and aerobic, windrow composting, in vessel composting, incineration, sea disposal, vermin-composting Scientific closure of open dumping site with case study Modern trends: Thermal, biological and chemical conversion technologies.; Disposal of other waste: Construction and demolition, E- Waste, biomedical, sanitary waste Case studies (Household level, society level, municipal level) Site visit to SWDF (Ramky Taloja) | 12 |
| 3 | Collection, segregation, storage and transportation of solid waste: How to do segregation at source: Household level, society level, community level House to house collection, collection centers: location, sizes, types and maintenance. Transportation methods: manual, mechanical, methods with or without compaction, economy in transportation of waste, optimization of transportation routes, Application of GIS | 05 |

Term work shall comprise of

Each student shall prepare a report on any industrial / hazardous / municipal solid waste comprising source, characterization, transportation, recycles treatment and disposal. The report mentioned above, assignments shall be submitted as term work.

Text Books:

- 1. Integrated Solid Waste Management: Techobanglous, Thisen and Vigil, McGraw Hill International.
- 2. Hazardous Waste Management: Lagrega, Buckingham and Evans, McGraw Hill International.
- 3. Solid Waste Management in Developing Countries: A.D. Bhide, Nagpur publications.
- 4. Environmental Pollution Control Engineering: C.S. Rao, Wiley Eastern, Manual of solid waste of management, CPHEEO.

Air and Noise Pollution Control

| Course Code | Course Name |
|-------------|---------------------------------|
| PE-BTC 652 | Air and Noise Pollution Control |

Course pre-requisites NA

Course Objectives

The students will learn to –

- 1. Quantify Composition of air and quantification of gases and particulates
- 2. Understand effects of air and noise pollution
- 3. Design of control devices such as fabric filters, cyclones, electrostatic precipitators for air pollution
- 4. Mitigation measures for control of noise pollution

Course Outcomes

Upon successful completion of the course, students should be able

- 1. Understand nature and characteristics of air pollutants, noise pollution and basic concepts of air quality management
- 2. Identify, formulate and solve air and noise pollution problems
- 3. Design stacks and particulate air pollution control devices to meet applicable laws

| Course Content | | |
|----------------|--|------|
| Module No. | Details | Hrs. |
| 1 | Air Pollution, Definition, Air Pollution and Global Climate, Units of measurements of pollutant, Air quality criteria, emission standards, National ambient air quality standards – Air pollution indices, Air quality management in India | 2 |
| 2 | Sources and classification of air pollutants, Manmade, Natural sources, Type of air pollutants, Pollution due to automobiles, Analysis of air pollutants, Chemical, Instrumental and biological methods. Principle and methods for analysis (online assessment of air pollutants) Air pollution and its effects on human beings, plants and animals, Economic effects of air pollution. | 3 |
| 3 | Meteorological aspects of air pollution Large scale wind circulation geotropic wind, gradient wind, cyclone, anticyclone, planetary boundary layer. Lapse rate, stability conditions, wind velocity profile, maximum mixing depth, topographic effects. | 4 |
| 4 | Plume patterns, plume dispersion, Gaussian model for predicting concentration, downwind from a single source, diffusion coefficients, Methods and instruments for sampling and analysis of air for stack and ambient air monitoring. Assessment models such | 5 |

| | as AERMOD, CALINE, ISC Emission factors for different pollutants and its sources for doing Emission modeling; Emission from vehicular sources | |
|---|---|---|
| 5 | Control Devices Principles, operations and types, simple hoods and ducts. Settling chambers, cyclones, electrostatic precipitators (ESP), Filters, scrubbers, absorption towers and incinerators. Collection efficiencies for laminar and turbulent flows for settling chambers, particle cut size for cyclone, ESP Concept of frictional and overall efficiencies. Design criteria for filters, scrubbers, absorption towers and incinerators, Control of SOx, NOx New techniques to control particulate matters like filters, thermal oxidation; use of catalyst like TiO2to control NOx, CO, VOCs; Design of household air purifiers | 9 |
| 6 | Sources of noise, Units and Measurements of Noise, Characterization of Noise from Construction, Mining, Transportation and Industrial Activities, Airport Noise, General Control Measures, Effects of noise pollution, auditory effects, non-auditory effects. Noise Menace, Prevention and Control of Noise Pollution, Control of noise at source, control of transmission, protection of exposed person, Control of other types of Noise Sound Absorbent Introduction to noise modeling software like SoundPlan, Caustik | 7 |
| 7 | Government of India: air and noise pollution laws. Indian standards- emission and air quality standards, noise standards Indian and International. Continuous Emission Monitoring Requirement Discussion of occupational hazard and Safety | 4 |

Text Books:

- 1. C. S. Rao, "Environmental Pollution Control Engineering", Wiley Eastern Limited, 2000.
- 2. M. N. Rao, H. V. N. Rao, Air pollution, Tata McGraw Hill Pvt Ltd, New Delhi, 1993
- 3. Dr. Y. Anjaneyulu, "Air Pollution and Control Technologies", Allied publishers Pvt. Ltd., 2002.

- 1. Noel De Nevers, "Air pollution control Engineering", McGraw Hill International Edition, McGraw Hill Inc, New Delhi, 2000.
- 2. Air Pollution act, India, 1981
- 3. Peterson and E.Gross Jr., "Hand Book of Noise Measurement", 5 th Edition, 1963
- 4. Mukherjee, "Environmental Pollution and Health Hazards", causes and effects, 1986
- 5. Antony Milne, "Noise Pollution: Impact and Counter Measures", David & Charles PLC, 1979.
- 6. Kenneth wark, Cecil F.Warner, "Air Pollution its Origin and Control", Harper and Row Publishers, New York, 1981.

Pavement Subgrade and Materials

| Course Code | Course Name |
|-----------------------|--------------------------------------|
| PE-BTC 661 | Pavement Subgrade and Materials |
| Course pre-requisites | PC-BTC307, PC-BTC403, Soil Mechanics |

Course Objectives

- 1. To describe the different layers of flexible and rigid pavement.
- 2. To explain the function of subgrade, properties of subgrade material and its determination.
- 3. To discuss the importance of drainage system, its design and ground improvement techniques

Course Outcomes

At the end of course students will be able to

- 1. Identify the quality of material to be used in subgrades and other pavement layers and demonstrate laboratory and field test.
- 2. Utilize the knowledge gained for the analysis and design of surface and subsurface drainage system.
- 3. Appraise different ground improvement technique, use of different stabilizer like, lime, fly ash, fibres in highway subgrade.

| Course Content | | |
|----------------|--|------|
| Module No. | Details | Hrs. |
| 1 | Subgrade: Functions, Importance of subgrade soil properties on pavement performance, subgrade soil classification for highway engineering purpose soils as per PRA system, revised PRA system, Burmister system, Compaction system. | 4 |
| 2 | Grading requirements for aggregate, selection of bases and subbase material (including stabilized materials), selection of different grade of bitumen, types of bituminous surfaces, skid qualities, bituminous mix design, Marshall stability test, design aspect of paving concrete. Experimental characteristics of road aggregate. | 6 |
| 3 | Soil Survey: Soil Survey Procedure for Highway and Ground Water Investigation. Identification and Significance of soil Characteristics, effect of water in soil Swelling/shrinkage, cohesion, plasticity in soil. Soil Moisture movementground water, gravitational water, held water, soil suction | 4 |
| 4 | Storm water Drainage: General principles subsoil Drainage. Compaction of soils, field and laboratory method of soil compaction, equipment's used in field compaction. Design of surface and subsurface drainage system, pumping system, water body, holding ponds | 6 |
| 5 | Stress in soil: Theories of elastic and plastic behaviour of soils, Methods of reducing settlement, estimation of rate of settlement due to consolidation in foundation of road embankment, | 4 |
| 6 | Test on subgrade soils: Static and cyclic triaxial test on subgrade soils, resilient deformation, Resilient strain, resilient modulus. CBR test, effect of lateral confinement on CBR and E – value of Subgrade soil. Static and cyclic plate load test, estimation of modulus of subgrade reaction, correction for plate size, correction for worst moisture content. | 6 |

| 7 | correction for plate size, correction for worst moisture content. Ground Improvement Technique: Different method of soil stabilization, use of geo-textile, geogrid and fibres, lime, fly ash in highway subgrade. | 6 |
|---|---|---|
| Termwork | | |
| At least 10 assignments covering entire syllabus shall be submitted as term work. | | |

- Principles of Pavement Design, Second edition, 1975: Yoder, E. J., John Wiley & Sons, Inc., New York
- 2. Concrete Roads: HMSO, Road Research Laboratory, London.
- 3. Highway Engineering: Khanna & Justo, New Chand & Brothers, Roorkee.
- 4. Principles and Practices of Highway Engineering: Dr. L. R. Kadiyali and Dr. N. B. Lal, Khanna Publication, New Delhi.

Ground Improvement Techniques

| Course Code | Course Name |
|-------------|-------------------------------|
| PE-BTC662 | Ground Improvement Techniques |
| | C '134 1 ' |

| Course pre-requisites | Soil Mechanics |
|-----------------------|----------------|
|-----------------------|----------------|

Course Objectives

The objectives of this course are

- 1. To understand the necessity and importance of ground improvement techniques.
- 2. To learn the principles behind mechanical stabilization, physical and chemical ground improvement methods, their suitability and limitations

Course Outcomes

Upon successful completion of the course, the learners should be able to

- 1. Demonstrate an understanding of mechanical and chemical methods available for improvement of granular and clayey soils
- 2. Understand the application of slope reinforcement techniques such as use of geosynthetics, and methods of stabilizing rock mass
- 3. Analyse the suitability of the ground improvement technique applicable to a particular site and effectively use it to engineer an economical solution.
- 4. Competently devise engineering solutions to modify soils so as to make them suitable for specific construction requirements.

| Course Content | | |
|----------------|--|------|
| Module No. | Details | Hrs. |
| 1 | Need for engineered ground improvement, different types of difficult soils, classification of ground modification techniques, objectives of soil improvement | 03 |
| 2 | Densification methods for granular soils, vibratory methods, dynamic compaction | 05 |
| 3 | Ground improvement by drainage and de-watering, pre-loading, vertical drains and design, vacuum consolidation, stone columns construction methods | 08 |
| 4 | Cement stabilization, cement columns, lime columns, Compaction grouting, and jet grouting | 06 |
| 5 | Reinforced soil slopes, reinforced earth walls, use of geosynthetics for reinforcement, drainage and seepage control using geosynthetics | 07 |
| 6 | Soil nailing, ground anchors, rock bolting, shotcreting | 05 |
| 7 | Case studies in ground improvement | 02 |

Term Work

Term work shall comprise of

- 1. Examination (MCQ) based on above topics
- 2. Course project*

- Hausmann, M. R. Engineering Principles of Ground Modifications. McGraw-Hill, USA, 1990.
- 2. Purushothama Raj, P. Ground Improvement Techniques. Laxmi Publications, India, 1999.
- 3. Nayak, N. V. Foudnation Design Manual. 7th Edition, Dhanpat Rai Publications, India, 2018.
- 4. Relevant journal and conference papers for case studies.
- 5. Relevant IS codes.

^{*}Course Project: There will be a course project where the students will be able to apply and integrate the knowledge gained during the course. The projects will be developed by teams of two to four students.

Structural Dynamics

| Course Code | Course Name |
|-------------|---------------------|
| PE-BTC624 | Structural Dynamics |

| Course pre-requisites | Mechanics of Materials |
|-----------------------|------------------------|
| Course pre requisites | Mechanics of Materials |

Course Objectives

The objectives of this course are

- 1. To develop civil engineering graduates having clear understanding of concept of dynamic loads, dynamic analysis of structures.
- 2. To apply knowledge of structural dynamics to understand the behaviour & to find the response of various structures subjected to dynamic loads.
- 3. To apply knowledge of Random Vibration analysis to study the behaviour of structures.

Course Outcomes

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

- 1. Distinguish between static and dynamic loads; understand different types of dynamic loads
- 2. Understand the elements of single degrees of freedom, concept of damping and free and forced vibrations; able to find the frequency and free vibration response of single degree of freedom system for different types of dynamic loads including ground motion in time domain.
- 3. Find the frequencies and mode shape for various types of multiple degrees of freedom lumped mass structures and carry out the dynamic (Damped and un-damped) for different types of dynamic loads including ground motion in time domain.
- 4. Carry out the dynamic analysis of systems with distributed mass.
- 5. Understand the frequency domain analysis

| Course Content | | |
|----------------|--|------|
| Module No. | Details | Hrs. |
| 1 | Introduction: Introduction to structural dynamics, definition of basic problem in Dynamics, static v/s dynamic loads, different types of dynamic loads. | 02 |
| 2 | Single degree of Freedom (SDOF) systems: Un-damped free vibration of SDOF system, natural frequency and period of vibration, damping in structures, Viscous damping and | 10 |

| | Coulomb damping, effect of damping on frequency of vibration and amplitude of vibration, logarithmic decrement, computation of damping. | |
|---|---|----|
| | Forced vibration, response to harmonic forces, periodic loading, dynamic load factors, and response of structure subjected to general dynamic load, Duhamel's integral, numerical evaluation of dynamic response of SDOF systems subjected to different types of dynamic loads. | |
| | Distributed mass system idealized as SDOF system, use of Rayleigh's method, response of SDOF system subjected to ground motion. | |
| | Use of Fourier Series for periodic forces, introduction to vibration isolation. | |
| | Concept of Transmissibility. | |
| 3 | Introduction to frequency domain analysis, response of structure in frequency domain subjected to general periodic and non-periodic /impulsive forces of short duration, use of complex frequency response function, Fourier Response Integral, Discrete Fourier Transforms, Fast Fourier Transforms. | 03 |
| | Generalized Single-Degree of Freedom System: | |
| 4 | Generalized properties, assemblages of rigid bodies, systems with distributed mass and elasticity, expressions for generalized system properties. Application to single span beams. | 07 |
| | Free vibration of Lumped mass multi degree of freedom (MDOF) system: | |
| 5 | Coupled and uncoupled systems, direct determination of frequencies of vibration and mode shapes, orthogonality principle, vibration of MDOF systems with initial conditions, approximate methods of determination of natural frequencies of vibration and mode shapes-vector iteration methods, energy methods and use of Lagrange's method in writing equations of motion. | 04 |
| 6 | Force vibration of Lumped mass multi degree of freedom (MDOF) system:Decoupling of equations of motion, modal equation of motion, concept of modal mass and modal stiffness, forced vibration of MDOF system, modal analysis, and application to beams and multi | 07 |

| | storey frames with rigid girders subjected to lateral dynamic loads. | |
|---|--|----|
| 7 | Structure with distributed mass system: Use of partial differential equation, free vibration analysis of single span beams with various boundary conditions, determination of frequencies of vibration and mode shapes, forced vibration of single span beams subjected to the action of specified dynamic loads. | 03 |

Text Books

- 1. Dynamics of Structures by Clough & Penzien, McGraw-Hill, Computers & Structures, CBS Publishers, 2015
- 2. Dynamics of Structures: Theory & Applications to Earthquake Engineering by Anil K Chopra, Prentice Hall of India

Reference Books

- 1. Structural Dynamics by Mario Paz, Springer India, CBS Publishers, 2004
- 2. Introduction to Structural Dynamics by John M Biggs, CBS Publishers, 2014
- 3. Basic Structural Dynamics by James C Anderson & Farzad Naeim, John Wiley & Sons
- 4. Fundamentals of Structural Dynamics by Roy R Craig & Andrew J Kurdia, Wiley
- 5. Mechanical Vibrations by Den P Hartog, McGraw-Hill
- 6. Dynamics of Structures by Jagmohan L Humar, 3rd Edition, CRC Press,
- 7. Wind Effects on Structures by Simiu E & Scanlan R H, Wiley
- 8. Wing Loading of Structures by John D Holmes, Spon Press
- 9. Structural Vibration: Analysis & Damping by Beards C F, Arnold
- 10. Vibrations & Control System by Beards C F, Ellis Horwood
- 11. Passive Energy Dissipation Systems in Structural Engineering by Soong T T&Dargush GF, Wiley
- 12. Introduction to Structural Motion Control by Connor J J, Prentice Hall, NJ
- 13. Active Structural Control by Soong T T, Wiley, NY & Longman Scientific & Technical, England
- 14. Liquid Sloshing Dynamics by Ibrahim, Cambridge University Press
- 15. Structural Damping: Applications in Seismic Response Modification by Zach Liang, George C Lee, Gary F Dargush&Jianwei Song, CRC Press

MATLAB: An Introduction with Applications by Amos Gilat, Wiley India

Open Channel Flow

| Course Code | Course Name |
|-------------|-------------------|
| PE-BTC 633 | Open Channel Flow |

| Course | pre-requisites | NA |
|--------|----------------|----|
|--------|----------------|----|

Course Objectives

The objectives of this course are

- 1. To introduce Open Channel Flow to students, explaining the types of open channel and their behaviours, the causes and principles of such behaviours, and applications open channels, enabling the students to identify the open channels, and to analyse, design and manage channels.
- 2. To understand a mathematical study of one dimensional flow in open channels, including uniform, gradually varied flow and sediment transport in channel

Course Outcomes

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

- 1. Understand and analyse uniform flow in channels
- 2. Analyse gradually varied and sediment transport in channel flow
- 3. Differentiate between prismatic and non prismatic channels and its applications in the field.

| Course Content | | |
|----------------|--|------|
| Module No. | Details | Hrs. |
| 1 | Uniform flow: Uniform flow formulas, Hydraulically most efficient channels, Design of channels | 03 |
| 2 | Specific Energy and Specific Force: Specific Energy, force concept, Channel Transition, Classical hydraulic jump, jump types, Energy dissipation, Control of hydraulic jump and its importance, Types of Hydraulic Jump, Energy loss. | 06 |
| 3 | Gradually Varied Steady Flow: Gradually varied steady flow and rapidly varied steady flow in open channels, surface profiles in GVF-analysis | 06 |
| 4 | Computation of Gradually Varied Steady Flow: Different method of computations, Chow'-s methods, Direct step methods, standard step method, introduction to professional software's. | 06 |
| 5 | Spatially Varied Flow Differential Equation of spatially varied flow (increasing and decreasing), applications | 06 |
| 6 | Sediment Transport: incipient motion, mechanism of sediment transport, sediment load, design of alluvial channels. | 06 |
| 7 | Case studies: Applications to various field problem with case studies | 03 |

Text Books:

- 1. Open Channel Hydraulics VenTe Chow, Mc-Graw Hill, 1959.
- 2. Flow in Open Channel K. Subramanya, Tata Mc-Graw Hill, 1986.
- 3. Flow through Open Channel-K.G.Ranga Raju, Tata Mc-Graw Hill, 1993.
- 4. Open Channel Hydraulics- Richard H. French, Mc-Graw Hill, 1986.
- 5. Open Channel Flow- F. M. Henderson, Macmillan Publishing Co. Inc., 1966.

General Reading Suggested:

Codes: 1) I.S. 4997 (1968). "Criteria for design of hydraulic jump type stilling basins with horizontal and sloping apron". Bureau of Indian Standards, New Delhi.

5. **Hand books: 1**) Peterka, A.J. (1984). "Hydraulic design of stilling basins and energy.

Ground water Development and Management

| Course Code | Course Name |
|-------------|---|
| PE-BTC 634 | Ground water Development and Management |

Course pre-requisites

Course Objectives

The objectives of this course are

- 1. To understand the problems of groundwater in India.
- 2. To study the elements of groundwater hydrology as well as well hydraulics
- 3. To summarize the various methods of groundwater exploration
- 4. To evaluate sources groundwater pollution in detail and devise methods for controlling them

Course Outcomes

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

- 1. Design, construction and development of shallow and deep wells.
- 2. Able to choose suitable type of method for groundwater exploration
- 3. Develop a mitigation plan for ground water pollution.

| Course Content | | |
|----------------|--|------|
| Module No. | Details | Hrs. |
| 1 | Introduction: Problems and perspectives regarding groundwater in India; Use of groundwater and its impact on irrigation water management; | 02 |
| 2 | Hydrologic properties of water bearing formation, occurrence, storage and distribution of groundwater; Use of groundwater zone maps; Groundwater resource assessment and budget | 05 |
| 3 | Elements of Groundwater Hydrology: Ground water recharge, ground water balance, aquifer properties Surface investigations of groundwater; Well hydraulics- steady and unsteady flows; Water wells- test holes and well logs; Design, construction and development of shallow and deep wells, design of screen and gravel packs | 06 |
| 4 | Surface and Subsurface investigations (Geologic methods; remote sensing; geophysical explorations; electrical resistivity and seismic refraction), Water Wells: Construction; completion, development, protection and rehabilitation of wells; | 06 |
| 5 | Ground water conservation and artificial recharge: sustained yield, water balance equation; Ground-water and surface-water interaction, interference of wells; Watershed conservation measures in irrigation commands | 06 |

| 6 | Groundwater quality: agricultural sources of pollution, causes and monitoring: Technical, socio-economic and organizational | 06 |
|---|---|----|
| | aspects of groundwater management | |
| 7 | Case Studies: Discussion on case studies and field applications in Ground water development and management | 05 |
| Term Work | | |
| Term work shall comprise of | | |
| At least 10 assignments covering the entire syllabus shall be submitted as term work. | | |

- 1. Bear, J., "Hydraulics of Groundwater", McGraw Hill.1979
- 2. Karanth, K. R., "Groundwater Assessment, Development and Management", Tata McGraw Hill.1987
- 3. Rastogi, A.K., "Numerical Groundwater Hydrology", Penram International.2007
- 4. Raghunath, H.M., "Groundwater", New Age International.2007
- 5. Sharma, H.D. and Chawla, A.S., "Manual on Ground Water and Tube Wells", Central Board of Irrigation and Power.1977
- 6. Sterrett, R.J., "Groundwater and Wells", Smyth Companies. 2008
- 7. Todd, D. K and Mays, L.W. "Groundwater Hydrology", John Wiley. 2005

Urban Hydrology and Hydraulics

| Course Code | Course Name |
|-------------|--------------------------------|
| PE-BTC 635 | Urban Hydrology and Hydraulics |

Course pre-requisites NA

Course Objectives

The objectives of this course are:

- 1. to give basic concepts of urban storm water collection systems
- 2. to give information about field practices in storm water collection system design,
- 3. to enable students to design a storm water collection system and design a storm water drainage system using real data
- 4. to enable students applications of GIS in urban hydrology

Course Outcomes

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

- 1. understand the basic concepts of urban storm water collection systems
- 2. understand the field practices in storm water collection system
- 3. design a storm water collection and design system using real data
- 4. enable students applications of GIS in urban hydrology

| Course Content | | |
|----------------|---|------|
| Module No. | Details | Hrs. |
| 1 | Introduction: Scope, Design storm, IDF curve, SCS-CN, Estimation of urban floods, Hydraulic analysis and design of urban, highway, and small watershed drainage problems; discussion of overland and drainage. | 05 |
| 2 | Storm Water Management Practices: Storm Water Drainage System and appurtenance | 05 |
| 3 | Storm Water Drainage Design: channel flows; hydraulics of storm-drain systems and culverts; determination of design flow; Road Surface Drainage | 06 |
| 4 | Sub Surface Drainage: Different Types of Filter Material, Disposal of Acceptable Quality of Storm Water | 06 |
| 5 | Storm Water Drainage of Special Locations: Infiltration of Storm Water, Ground Water Recharging, Ponds and Rain Water Harvesting, Drainage Through Pumping Maintenance of Drains: Enforcement for Cleaning Drains, | 06 |
| 6 | GIS : Role of Geographical Information System and Master Plan, applications in flood plain mapping. | 04 |
| 7 | Case studies: Various applications in Urban hydrology | 04 |

- 1. Guidelines on Uban drainage: IRC: SP: 50-2013
- 2. Butler, D. & Davies, J.W. Urban Drainage, Spon Press, 2nd Edn., 2004.
- 3. Akan A.O and Hioughtalen R.J. Urban Hydrology, Hydraulics and Stormwater Quality Engineering Applications and Computer Modeling, John Wiley & Sons 2003
- 4. Hall, M.J. Urban Hydrology. Elsevier, 1984.
- 5. Shaw, E.M. Hydrology in Practice. 3rd Edn., Chapman & Hall, 1994

Disaster Risk Preparedness, Planning And Management

| Course Code | Course Name |
|-------------|---|
| PE-BTC 642 | Disaster Risk Preparedness, Planning And Management |

Course pre-requisites NA

Course Outcomes

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

- 1. Apply concepts of disaster to management
- 2. Analyse relationship between development and disasters
- 3. Understand categories of disasters
- 4. Realize the responsibilities towards society

| Course Content | | |
|----------------|---|------|
| Module No. | Details | Hrs. |
| 1 | Introduction Concepts and definitions: UNISDR; disaster, hazard, vulnerability, risk, severity, frequency and details, capacity, impact, prevention, mitigation | 03 |
| 2 | Disasters – Disasters classification; natural disasters (floods, draught, cyclones, volcanoes, earthquakes, tsunami, landslides, coastal erosion, soil erosion, forest fires etc.); manmade disasters (industrial pollution, artificial flooding in urban areas, nuclear radiation, chemical spills, transportation accidents, terrorist strikes, etc.); hazard and vulnerability profile of India, mountain and coastal areas, ecological fragility. | 05 |
| 3 | Disaster Impacts – Disaster impacts (environmental, physical, social, ecological, economic, political, etc.); health, psycho-social issues; demographic aspects (gender, age, special needs); hazard locations; global and national disaster trends; climate change and urban disasters. | 05 |

| | Disaster Risk Reduction (DRR) – Disaster management cycle—its phases: prevention, mitigation. | |
|---|---|----|
| 4 | preparedness, relief and recovery; structural and non-structural measures; risk analysis, vulnerability and capacity assessment; early warning systems, Post disaster environmental response (water, sanitation, food safety, waste management, disease control, security, communications); Roles and responsibilities of government, community, local institutions, NGOs and other | 10 |

| | stakeholders; Policies and legislation for disaster risk reduction, DRR programmes in India and the activities of National Disaster Management Authority. | |
|---|--|----|
| 5 | Disasters, Environment and Development – Factors affecting vulnerability such as impact of developmental projects and environmental modifications (including of dams, land use changes, urbanization etc.), sustainable and environmental friendly recovery; reconstruction and development methods. | 08 |
| 6 | Hazard, Vulnerability Risk Assessment (HVRA) Definitions; risk, hazard, vulnerability, severity, exposure, Rating scale or classification of levels of exposure, vulnerability, threat, hazard, Hazard probability, Risk calculation, Hazard mapping, Risk mapping | 05 |

Text Books:

- 1. Singh B.K. (2008); "Handbook of Disaster Management: Techniques & Guidelines" Rajat Publication; **ISBN-10:** 9788178803555; 312p.
- 2. Asthana P. and Asthana N.C. (2014); "Disaster Management" Aavishkar Publishers; ISBN-10: 8179104605;
- 3. Baas S., Ramasamy S., Dey de Pryck J., Battista F. (2008); "Disaster risk management systems analysis A guide book" FAO, Electronic Publishing Policy and support branch Communications Division, FAO, Italy; ISBN 978-92-5-10605-8; 78p.

- 1. Ghosh G.K. (2006); Disaster Management", APH Publishing Corporation; ISBN-10: 813130017X; 863p.
- 2. Sahni P. (2004); "Disaster Risk Reduction in South Asia", Prentice Hall; ISBN-10: 9788120322004; 388p.
- 3. http://ndma.gov.in/ (Home page of National Disaster Management Authority)
- 4. http://www.ndmindia.nic.in/ (National Disaster management in India, Ministry of Home Affairs).

TQM and MIS in Construction

| Course Code | Course Name |
|-------------|-----------------------------|
| PE-BTC644 | TQM and MIS in Construction |

Course pre-requisites NA

Course Objectives

The objectives of this course are

- 1. To study the concept of quality in construction.
- 2. To describe the need of MIS in Construction.
- 3. To explain the need of TQM, ISO and SIX Sigma in Construction.

Course Outcomes

Upon successful completion of the course, students should be able

- 1. To carry out quality control in construction.
- 2. To develop Total quality management system and Management Information System.

| Module No. | Course Content Details | Hrs. |
|---------------|---|------|
| 1 | Quality in Construction a) Quality – Various definitions and interpretation. Importance of quality on a project in the context of global challenges. b) Factors affecting quality of construction, reasons for poor quality & measures to overcome. | 06 |
| 2 | a) Introduction to Management Information systems (MIS) Overview, Definition. b) MIS and decision support systems, Information resources, Management subsystems of MIS. | 06 |
| 3 | TQM in Construction a) TQM – Necessity, advantages, Six sigma as a tool in TQM. b) Defects & it's classification in construction. Measures to prevent and rectify defects. | 06 |

| | TQM, ISO & Quality Manual | |
|---|--|----|
| 4 | a) Difference between, quality control, quality assurance, total quality control and total quality management (TQM). | 06 |
| | b) Process based approach for achieving TQM. Study of ISO 9001 | |

| | principles. ISO implementation procedure in Construction Industry. c) Quality manual – Importance, contents, documentation. Importance of check-lists in achieving quality. Typical checklist for concreting activity, formwork activity, steel reinforcement activity. Importance of third party certification in Quality Control(ISO, Six Sigma, DUPONT certifications) | |
|---|--|----|
| 5 | Management Control a) Management information system structure based on management activity whether for Operational control, management control or strategic planning. b) Supply chain management as a tool in TQM, Benchmarking in TQM, Kaizen in TQM c) Categories of cost of Quality. | 06 |
| 6 | Modern tools in TQM Implementation a) Development of an MIS for a construction organization associated with building works, study and use of various modules of ERP software for construction. b) Introduction to smart phone technology & incorporating GIS, GPS, Android subsystems for documentation and monitoring of construction projects. | 06 |

Text Books:

- 1. Juran's Quality Handbook Juran Publication
- 2. Management Principal, process and practices by Bhat Oxford University Press.
- 3. Financial management by Shrivastava- Oxford University Press
- 4. Management Information Systems Gordon B. Davis, Margrethe H. Olson Tata McGraw Hill Publ. Co.
- 5. Total Project Management The Indian Context P.K.Joy Macmillan India Ltd.
- 6. Total Quality Management-- Dr. Gunmala Suri and Dr. Puja Chhabra Sharma—Biztantra
- 7. Quality Control and Total Quality Management by P.L.Jain- Tata McGraw Hill Publ.Company
- 8. Total Quality Management Dr. S.Rajaram and Dr. M. Sivakumar-- Biztantra
- 9. Total Engineering Quality Management Sunil Sharma Macmillan India Ltd.
- 10. E- Sources: www.nptel.ac.in, www.mobile.enterpriseappstoday.com

Rural Water Supply and Sanitation

| Course Code | Course Name | |
|-------------|-----------------------------------|--|
| PE-BTC 653 | Rural Water Supply and Sanitation | |
| | | |

| Course pre-requisites | EE1, EEII, EE laboratory |
|------------------------------|--------------------------|
|------------------------------|--------------------------|

Course Objectives

The students will learn to –

- 1. Comprehend the global picture of water/sanitation/hygiene and health;
- 2. Know the major technologies and processes of water/sanitation infrastructure in developing countries;
- 3. Understand the social and cultural factors (e.g., gender issues, children's needs) that must be considered and incorporated into the planning and implementation of water supply and sanitation systems in developing countries;
- 4. Familiar with the patterns of domestic water use and waste disposal in developing countries, and to describe the modes of transmission of water-related diseases;
- 5. Understand the principles of operation of a range of appropriate water and sanitation technologies, and to be able to critically evaluate them with respect to multiple criteria; Investigate the concept of community participation and its role in enabling project success and sustainability

Course Outcomes

The students will be able to

- 1. Design the rural water supply system based on the characteristics of water and requirement of community
- 2. Provide solution to basic infrastructure and hygiene problems faced by the community
- 3. Design rural sanitation system in affordable and hygienic manner

| Course Content | | | | |
|----------------|--|------|--|--|
| Module No. | Details | Hrs. | | |
| 1 | Introduction to water and sanitation development | 01 | | |
| 2 | Rural Water Supply: Issues of rural water supply –Various techniques for rural water supply- merits- National rural drinking water program- rural water quality monitoring and surveillance-operation and maintenance of rural water supplies. Network of water supply Low Cost water Treatment: Introduction – Epidemiological aspects of water quality methods for low cost water treatment - Specific contaminant removal systems; Pot chlorination | 10 | | |
| 3 | Epidemiology: Communicable diseases, Micro-organisms, Methods of communication, Diseases communicated by discharges of intestines, nose and throat, other communicable diseases and their control | 03 | | |
| 4 | Rural Sanitation: Introduction to rural sanitation- Community and | 10 | | |

| sanitary latrines - Planning of wastewater collection system (network) in rural areas- Treatment and Disposal of wastewater - Compact and simple wastewater treatment units and systems in rural areas stabilization ponds - septic tanks - Imhoff tank- soak pits- low cost excreta disposal systems Effluent disposal. Identify problems pertaining to rural water supply and sanitation. Design water supply and sanitation system for rural community Recycle and reuse using low cost technology like constructed wetlands, anaerobic digester, modification of septic tanks, grey water recycling technologies Industrial Hygiene and Sanitation: Hygiene requirements for Schools- Public Buildings-Hospitals- Eating establishments- Swimming pools - Cleanliness and maintenance and comfort- Industrial plant sanitation. Solid Waste Management: Disposal of Solid Wastes- Pit Composting- land filling incineration- Biogas plants - Rural health - Other specific issues and problems encountered in rural sanitation. In vessel composting, waste to energy Case study - Utility pro poor approach to Bangalore slums Business model for providing affordable sanitation and water; Water and sanitation requirement for religious purposes | | | |
|---|---|--|-----|
| Compact and simple wastewater treatment units and systems in rural areas stabilization ponds - septic tanks - Imhoff tank- soak pits- low cost excreta disposal systems Effluent disposal. Identify problems pertaining to rural water supply and sanitation. Design water supply and sanitation system for rural community Recycle and reuse using low cost technology like constructed wetlands, anaerobic digester, modification of septic tanks, grey water recycling technologies Industrial Hygiene and Sanitation: Hygiene requirements for Schools- Public Buildings-Hospitals- Eating establishments- Swimming pools – Cleanliness and maintenance and comfort- Industrial plant sanitation. Solid Waste Management: Disposal of Solid Wastes- Pit Composting- land filling incineration- Biogas plants - Rural health - Other specific issues and problems encountered in rural sanitation. In vessel composting, waste to energy Case study – Utility pro poor approach to Bangalore slums Business model for providing affordable sanitation and water; 04 | | <u> </u> | |
| rural areas stabilization ponds - septic tanks - Imhoff tank- soak pits- low cost excreta disposal systems Effluent disposal. Identify problems pertaining to rural water supply and sanitation. Design water supply and sanitation system for rural community Recycle and reuse using low cost technology like constructed wetlands, anaerobic digester, modification of septic tanks, grey water recycling technologies Industrial Hygiene and Sanitation: Hygiene requirements for Schools- Public Buildings-Hospitals- Eating establishments- Swimming pools – Cleanliness and maintenance and comfort- Industrial plant sanitation. Solid Waste Management: Disposal of Solid Wastes- Pit Composting- land filling incineration- Biogas plants - Rural health - Other specific issues and problems encountered in rural o4 sanitation. In vessel composting, waste to energy Case study – Utility pro poor approach to Bangalore slums Business model for providing affordable sanitation and water; | | <u> </u> | |
| pits- low cost excreta disposal systems Effluent disposal. Identify problems pertaining to rural water supply and sanitation. Design water supply and sanitation system for rural community Recycle and reuse using low cost technology like constructed wetlands, anaerobic digester, modification of septic tanks, grey water recycling technologies Industrial Hygiene and Sanitation: Hygiene requirements for Schools- Public Buildings-Hospitals- Eating establishments- Swimming pools – Cleanliness and maintenance and comfort- Industrial plant sanitation. Solid Waste Management: Disposal of Solid Wastes- Pit Composting- land filling incineration- Biogas plants - Rural health - Other specific issues and problems encountered in rural sanitation. In vessel composting, waste to energy Case study – Utility pro poor approach to Bangalore slums Business model for providing affordable sanitation and water; 04 | | <u> </u> | |
| problems pertaining to rural water supply and sanitation. Design water supply and sanitation system for rural community Recycle and reuse using low cost technology like constructed wetlands, anaerobic digester, modification of septic tanks, grey water recycling technologies Industrial Hygiene and Sanitation: Hygiene requirements for Schools- Public Buildings-Hospitals- Eating establishments- Swimming pools – Cleanliness and maintenance and comfort- Industrial plant sanitation. Solid Waste Management: Disposal of Solid Wastes- Pit Composting- land filling incineration- Biogas plants - Rural health Other specific issues and problems encountered in rural sanitation. In vessel composting, waste to energy Case study – Utility pro poor approach to Bangalore slums Business model for providing affordable sanitation and water; | | ± ± | |
| water supply and sanitation system for rural community Recycle and reuse using low cost technology like constructed wetlands, anaerobic digester, modification of septic tanks, grey water recycling technologies Industrial Hygiene and Sanitation: Hygiene requirements for Schools- Public Buildings-Hospitals- Eating establishments- Swimming pools – Cleanliness and maintenance and comfort- Industrial plant sanitation. Solid Waste Management: Disposal of Solid Wastes- Pit Composting- land filling incineration- Biogas plants - Rural health - Other specific issues and problems encountered in rural sanitation. In vessel composting, waste to energy Case study – Utility pro poor approach to Bangalore slums Business model for providing affordable sanitation and water; 04 | | 1 | |
| Recycle and reuse using low cost technology like constructed wetlands, anaerobic digester, modification of septic tanks, grey water recycling technologies Industrial Hygiene and Sanitation: Hygiene requirements for Schools- Public Buildings-Hospitals- Eating establishments- Swimming pools – Cleanliness and maintenance and comfort- Industrial plant sanitation. Solid Waste Management: Disposal of Solid Wastes- Pit Composting- land filling incineration- Biogas plants - Rural health - Other specific issues and problems encountered in rural sanitation. In vessel composting, waste to energy Case study – Utility pro poor approach to Bangalore slums Business model for providing affordable sanitation and water; 04 | | | |
| water recycling technologies Industrial Hygiene and Sanitation: Hygiene requirements for Schools- Public Buildings-Hospitals- Eating establishments- Swimming pools – Cleanliness and maintenance and comfort- Industrial plant sanitation. Solid Waste Management: Disposal of Solid Wastes- Pit Composting- land filling incineration- Biogas plants - Rural health - Other specific issues and problems encountered in rural sanitation. In vessel composting, waste to energy Case study – Utility pro poor approach to Bangalore slums Business model for providing affordable sanitation and water; 04 | | 11 0 | |
| Industrial Hygiene and Sanitation: Hygiene requirements for Schools- Public Buildings-Hospitals- Eating establishments- Swimming pools — Cleanliness and maintenance and comfort- Industrial plant sanitation. Solid Waste Management: Disposal of Solid Wastes- Pit Composting- land filling incineration- Biogas plants - Rural health - Other specific issues and problems encountered in rural sanitation. In vessel composting, waste to energy Case study — Utility pro poor approach to Bangalore slums Business model for providing affordable sanitation and water; 04 | | wetlands, anaerobic digester, modification of septic tanks, grey | |
| Schools- Public Buildings-Hospitals- Eating establishments- Swimming pools - Cleanliness and maintenance and comfort- Industrial plant sanitation. Solid Waste Management: Disposal of Solid Wastes- Pit Composting- land filling incineration- Biogas plants - Rural health - Other specific issues and problems encountered in rural sanitation. In vessel composting, waste to energy Case study - Utility pro poor approach to Bangalore slums Business model for providing affordable sanitation and water; 04 | | water recycling technologies | |
| Swimming pools — Cleanliness and maintenance and comfort- Industrial plant sanitation. Solid Waste Management: Disposal of Solid Wastes- Pit Composting- land filling incineration- Biogas plants - Rural health Other specific issues and problems encountered in rural sanitation. In vessel composting, waste to energy Case study — Utility pro poor approach to Bangalore slums Business model for providing affordable sanitation and water; 04 | | 1 1 2 | |
| Swimming pools — Cleanliness and maintenance and comfort- Industrial plant sanitation. Solid Waste Management: Disposal of Solid Wastes- Pit Composting- land filling incineration- Biogas plants - Rural health - Other specific issues and problems encountered in rural sanitation. In vessel composting, waste to energy Case study — Utility pro poor approach to Bangalore slums Business model for providing affordable sanitation and water; 04 | 5 | | 04 |
| Solid Waste Management: Disposal of Solid Wastes- Pit Composting- land filling incineration- Biogas plants - Rural health - Other specific issues and problems encountered in rural sanitation. In vessel composting, waste to energy Case study – Utility pro poor approach to Bangalore slums Business model for providing affordable sanitation and water; 04 | | 6 1 | 0.1 |
| Composting- land filling incineration- Biogas plants - Rural health Other specific issues and problems encountered in rural sanitation. In vessel composting, waste to energy Case study – Utility pro poor approach to Bangalore slums Business model for providing affordable sanitation and water; 04 | | 1 | |
| 6 - Other specific issues and problems encountered in rural sanitation. In vessel composting, waste to energy Case study – Utility pro poor approach to Bangalore slums Business model for providing affordable sanitation and water; 04 | | | |
| sanitation. In vessel composting, waste to energy Case study – Utility pro poor approach to Bangalore slums Business model for providing affordable sanitation and water; 04 | | | |
| In vessel composting, waste to energy Case study – Utility pro poor approach to Bangalore slums Business model for providing affordable sanitation and water; 04 | 6 | 1 | 04 |
| Case study – Utility pro poor approach to Bangalore slums Business model for providing affordable sanitation and water; 04 | | sanitation. | |
| Business model for providing affordable sanitation and water; 04 | | In vessel composting, waste to energy | |
| | | Case study – Utility pro poor approach to Bangalore slums | |
| Water and sanitation requirement for religious purposes | 7 | Business model for providing affordable sanitation and water; | 04 |
| | | Water and sanitation requirement for religious purposes | |

Text Books:

- 1. 'Water Treatment and Sanitation Simple Method for Rural Area' by Mann H.T. and Williamson D.
- 2. Operation and maintenance of rural water supply and sanitation systems by Brikké F
- 3. 'Water Supply for Rural Areas & Small Communities' by Wanger E.G. and Lanoix J.N.
- 4. WHO 'Water Supply and Sewerage', by E.W.Steel&T.J.Mcghee, McGraw Hill.
- 5. 'Manual on Water Supply and Treatment', CPHEEO, Ministry of Urban Development, Govt. of India.
- 6. 'Manual on Sewerage and Sewage Treatment', CPHEEO, Ministry of Urban Development, Govt. of India
- 7. 'Environmental Engineering' by D. Srinivasan, PHI Learning Pvt. Ltd. 2009. Cairncross, Sandy, and Richard Feachem. *Environmental Health Engineering in the Tropics:An Introductory Text*. Chichester, UK: John Wiley & Sons, 1993, chapter 1 and appendix C. ISBN: 97804719388

Physicochemical Processes

| Course Code | Course Name |
|-------------|---------------------------|
| PE-BTC 654 | Physicochemical Processes |

| Course bre-reduisites INA | Course | pre-requisites | NA |
|---------------------------|--------|----------------|----|
|---------------------------|--------|----------------|----|

Course Objectives

The objectives of this course are

- 1. Understand the basic concepts of physico chemical processes
- 2. Application of concepts in water, air and wastewater engineering

Course Outcomes

- 1. Understand the basic concepts of physicochemical engineering processes
- 2. Incorporate the concepts studied for water, air and wastewater pollution control
- 3. Design units based on the concepts in water, air and wastewater engineering

| Course Content | | | |
|----------------|---|------|--|
| Module No. | Details | Hrs. | |
| 1 | Structure and properties of the water molecule: Aquatic chemistry of strong and weak acids/bases in water. Inorganic carbon system. Alkalinity and acidity. Buffering capacity. | 02 | |
| 2 | Contaminants in natural waters; coupling water quality with aquatic chemistry; water quality criteria and standards. Transport of contaminants in natural aquatic systems: Advection. Diffusion. Dispersion. Derivation of advection-dispersion equation. Examples of contaminant transport and transformations in rivers, lakes and aquifers | 05 | |
| 3 | Gas-liquid mass transfer: Henry's constant, mass transfer between gaseous and aqueous phases. Two film theory. | 10 | |

| 4 | Solid-liquid mass transfer: Langmuir and Freundlich and other isotherms. linear isotherms, i.e., partitioning coefficients. Hydrophobicity and partitioning. Adsorption rates and factors affecting the adsorption rates. | 06 |
|---|---|----|
| 5 | Reactors and reactor efficiency; completely mixed, plug flow and mixed flow reactors. | 05 |
| 6 | Engineered physico-chemical processes in water treatment: Neutralization. Precipitation. Oxidation-reduction. Sedimentation. Coagulation-flocculation. Filtration. Adsorption, gas stripping, etc. | 08 |

- 1. Environmental Engineering Science. First Edition (2001). By: William W. Nazaroff and Lisa AlvarezCohen. John Wiley and Sons Inc.
- 2. Chemistry for Environmental Engineering. Fourth Edition (1994). By: Clair N. Sawyer, Perry L. McCarty and Parkins, G. F
- 3. Physicochemical processes (1972)By Walter J Weber.Interscience New York

Low Cost Roads

| Course Code | Course Name |
|-----------------------|--|
| PE-BTC 663 | Low Cost Roads |
| Course pre-requisites | PC-BTC406, Highway Engineering, Soil Mechanics |

Course Objectives

The objectives of this course are

- 1. To acquire the knowledge about the selection of materials for construction and maintenance of Rural Roads.
- 2. To discuss the Geometric standard of rural roads and utilize the knowledge for implementation.
- 3. To identify and Implement the suitable technique for construction of rural roads.

Course Outcomes

- 1. To produce the knowledge for deciding the geometric standards for rural roads.
- 2. To acquire the knowledge about the selection of materials for construction and maintenance of Rural Roads.
- 3. To identify and Implement the suitable technique for construction of rural roads.

| Course Content | | |
|-----------------------|--|------|
| Module No. Details | | Hrs. |
| 1 | Rural Road Planning: classification of low cost roads, reason of low connectivity, Road alignments survey, factor affecting alignments, collection of data, preparation of project reports and drawing, PMGSY Approach for priority of construction and upgradation of roads. | 06 |
| 2 | Geometric Design standards: Classification of rural roads, design speed, cross sectional elements, sight distance, horizontal and vertical curve, super elevation, extra widening, gradients. | 05 |
| 3 | Pavement Materials subgrade soil classification for highway engineering purpose soils as per PRA system, revised PRA system, Grading requirements for aggregate, Grading of aggregate for WBM type bases and subbase construction, material selection for Bituminous Course of Rural Roads. Suitability of aggregate and binding material for construction of rural roads. CBR test, triaxial test on subgrade soils, plate bearing test, modulus of subgrade reaction, E – Value of subgrase soils. | 06 |

| Design and construction of Rural Roads: Flexible pavement, semi rigid pavements, roller compact concrete pavements; equipment's used during construct roads. | I Un |
|--|---|
| Use of waste materials: Different methods of stabilization, use of fly ash in early and subgrade, construction of lime – fly ash – soil, con Lime – Fly ash bound macadam, lime fly ash con compacted concrete pavement, dry lean concrete for base Use of other waste materials like rise husk ash, recyclication and steel slag, natural and synthetic fibers, geogeogrids. | truction of rete, roller course. 1 concrete, |
| Maintenance of Rural roads: Distresses in flexible, rigid and semi-rigid paveme maintenance, periodic maintenance, maintenance of gravel roads, WBM type roads, Bituminous macadam etc. | earth road, 04 |
| Quality Control: Quality control test prior to const during construction on different pavement layer mater pavement layers. frequency of tests. | |

Term work shall comprise of

At least 10 assignments shall be submitted as term work. Report based on site visit to road site.

- ^{1.} S. K. Khanna, C. E. G. Justo & A. Veeraragavan (2014); "Highway Engineering",Xth Edition New Chand & Brother, Roorkee.
- 2. Dr. L. R. Kadiyali and Dr. N. B. Lal (2005); "Principles and Practices of Highway Engineering", Khanna Publication, New Delhi. ISBN-13: 9788174091659.
- 3. Guide lines for the Design of Rigid Pavements, IRC: 58:2002, IRC: 58:2011.
- 4. Guide lines for the Design of Flexible Pavements, IRC: SP: 20 2002.
- 5. **Specification for Rural Roads 2014**, Ministry of Rural Development.

Traffic Engineering and Control

| Course Code | Course Name |
|-------------|---------------------------------|
| PE-BTC 664 | Traffic Engineering and Control |

| Course pre-requisites | BS-BTC401, Highway engineering |
|-----------------------|--------------------------------|
|-----------------------|--------------------------------|

Course Objectives

The objectives of this course are

- To discuss different types of traffic surveys with conventional and latest techniques for data collection and summaries the application of statistical techniques for the traffic related problems.
- 2. To develop skills for planning, design and operations of traffic regulatory and control devices with due application of statistical techniques.

Course Outcomes

- 1. To collect required traffic data independently and analyses to plan and design traffic regulatory and control devices with due consideration to road safety issues.
- 2. To design traffic regulatory and control devices with due application of statistical techniques.

| Course Content | | |
|----------------|--|------|
| Module No. | Details | Hrs. |
| 1 | Traffic Engineering and control: Importance of traffic engineering, power performance of vehicles, running speed, journey speed, spot speed studies, Various traffic surveys and traffic studies: vehicle volume counts classification and occupancy, Origin – Destination surveys, Trip generation and trip distribution. | 07 |
| 2 | Statistical methods for traffic engineering and their applications: probability and its application, std. deviation, Distributions, Sampling theory and Significance testing, Regression and Correlation, Hypothesis. | 07 |
| 3 | Transportation and Assignment problems: Balanced and Unbalanced Transportation Problem, N-W Corner Method, Least Cost Method, Vogel's Approximation method. | 06 |

| 5 | Traffic signals : types of traffic signals, advantages, determination of optimal cycle time and signal setting for an intersection with fixed time signals, co-ordination of signals, types, area traffic control, delay at signalized intersection. | 05 |
|---|---|----|
| 6 | Economic Evaluation of Transportation Plan: cost and benefits of transportation project, different methods available for economic evaluation. | 04 |
| 7 | Traffic signs and Markings : General principal of traffic signing, Types of traffic signs, Location and maintenance of signs, Different types of road markings, marking design, marking maintenance. | 04 |
| | Term Work | |

Term work shall comprise of

Project based on traffic studies - data collection and analysis, proposals for new facilities or improvement to existing facility / Application of traffic engineering software, at least 10 assignments covering entire syllabus shall be submitted as term work. Alternately a miniproject can be done involving data collection. Analysis and design.

| 4 | Intersection Design: at grade and grade separate intersection, | 05 |
|---|--|----|
| 4 | rotary inter section its advantages and disadvantages, design rotary i | 03 |
| | nter section, mini round about. | |

- 1. Traffic Engineering and Transport Planning: L.R. Kadiyali, Khanna publishers Delhi
- 2. Principles of Traffic Engineering: G.J. Pingnataro, McGraw-Hill, 1970.
- 3. Traffic System Analysis for Engineering and Planners: Wohl and Martin, McGraw Hill, 1983.
- 4. Principles of Transportation Engineering: ParthaChakroborty and Animesh Das, Prentice hall (India)
- 5. Traffic Flow Theory and Control: Drew D.R., McGraw Hill, New York, 1964 Highway Capacity Manual, Transportation Research Board, National Research Council, Washington D.C.

Introduction to Geotechnical Earthquake Engineering

| Course Code | Course Name |
|-------------|---|
| PE-BTC665 | Introduction to Geotechnical Earthquake Engineering |
| | |

| Course pre-requisites | Engineering Geology, Soil Mechanics |
|-----------------------|-------------------------------------|

Course Objectives

The objectives of this course are

- 1. To provide basic understanding of earthquake engineering in the context of geotechnical issues.
- 2. To learn about behaviour of soil under seismic loading

Course Outcomes

- 1. Understand the principles of earthquakes, wave propogation, and measurement of earthquakes
- 2. Understand the importance and influence of dynamic soil properties in determining hazards arising due to earthquakes
- 3. Interpret and use data obtained from geophysical tests
- 4. Analyse and quantify earthquake hazard and predict behaviour of geotechnical structures

| Course Content | | |
|----------------|--|------|
| Module No. | Details | Hrs. |
| 1 | Introduction, Causes of earthquake, Major earthquakes over the world, Interior of earth, Plate tectonics, Theory of continental drift, Earthquake data sources, Elastic rebound theory, Theory of continental drift, Hazards due to earthquakes | 04 |
| 2 | Dynamic loads, single degree of freedom systems, free and forced vibrations, damped and undamped systems, Equations of motion. | 06 |
| 3 | Magnitude and intensity of earthquakes, Richter magnitude, moment magnitude, Mercalli intensity scale, seismic energy and correlations, spectral parameters, frequency content and duration of earthquake, attenuation relationships, method to locate earthquake epicenter, Earthquake zonation of India. | 04 |
| 4 | Dynamic soil properties – stiffness, damping, lab and in-situ testing, basics of liquefaction, evaluation of liquefaction potential, effects of liquefaction, sand boiling. Case studies related to after effects of earthquakes, remedial and preventive measures | 07 |
| 5 | Geophysical soil investigations using MASW and SASW. Introduction to GPR | 03 |
| 6 | Introduction to Deterministic Seismic Hazard Analysis (DSHA), Probabilistic Seismic Hazard Analysis (PSHA), Earthquake source characterization, site amplification, ground response analysis, site classification. | 04 |

| 7 | Pseudo-static method, pseudo-dynamic method and modified pseudo-dynamic method. Seismic analysis of retaining wall, seismic bearing capacity of c-φ soils resting beneath shallow foundations | |
|---|---|--|
|---|---|--|

Term Work

Term work shall comprise of

- 1. Examination (MCQ) based on above topics
- 2. Course project*

*Course Project: There will be a course project where the students will be able to apply and integrate the knowledge gained during the course. The projects will be developed by teams of two to four students.

- 1. Prakash, S. Soil Dynamics. McGraw-Hill, USA, 1981.
- 2. Kramer, S. L. Geotechnical Earthquake Engineering. Pearson-India, India, 2007.
- 3. Day, R. W. Geotechnical Earthquake Engineering Handbook. 2nd Edition, McGraw-Hill, USA, 2012.
- 4. Relevant journal and conference papers for case studies.
- 5. Relevant IS codes

Human Resources Development and Organizational Behavior

| Course Code | Course Name | |
|-------------|---|--|
| OE-BTC611 | Human Resources Development and Organizational behavior | |

Course pre-requisites NA

Course Objectives

The students will learn about:

- 1. to develop a systematic and planned approach through which the efficiency of employees is improved.
- 2. Development of the integrated use of training, organization, and career development efforts to improve individual, group, and organizational effectiveness.
- 3. To understand the key competencies that enable individuals in organizations to perform current and future jobs through planned learning.

Course Outcomes

The students will be able to:

- 1. To set the future goals and objectives for the entire organization and for self.
- 2. To apply integrated use of training, organization, and career development efforts
- 3. To understand the importance of key competencies that enable individuals in organizations to grow.

| Course Content | | |
|----------------|--|------|
| Module No. | Details | Hrs. |
| 1 | Introduction to Human Resource Development: Emergent of HRD, Critical roles, challenges, HRD Process Model: identification of needs and Design and development of HRD programs, Process Model: Methods of Implantation, Evaluation of programs. | 05 |
| 2 | HRD interventions: Mentoring for employee development: Role of mentoring in development, Employee counseling for HRD: Overview of counseling programs, employee assistance program, stress management, employee wellness and health promotion, Competency framework of HRD: steps in competency mapping. | 06 |
| 3 | Career Planning, management, and development: Career development stages and activities, role of individual and organization in career planning, Organizational Learning, and learning organizations. | 05 |
| 4 | The future of HRD and Ethics: Research, practice and education of HRD for innovation and talent development and management, Role of HRD in developing ethical attitude and behavior and development, Ethical problems with HRD roles. | 05 |

| 5 | Organizational Behavior: Introduction, What is organizational Behavior? Diversity in Organizations, Attitudes and Job Satisfaction, Emotions and Moods, Personality and Values, Perception and Individual Decision Making, Motivation Concepts | 05 |
|---|---|----|
| 6 | Foundations of Group Behavior: Understanding Team work, Communication, Leadership, Power and Politics, Conflict and Negotiation, Foundations of Organization Structure, Organizational Culture, Human Resource Policies and Practices, Organizational Change and Stress Management. | 05 |
| 7 | Case Studies: Based on survey done with various industries. | 05 |

- 1. Werner and DeSimone (2006). Human Resource Development. Thomson Press, Network.
- 2. David Mankin (2009). Human Resource Development, Oxford University Press: Delhi.
- 3. Rosemary Harison (2000). Employee Development. University Press: Hyderabad.
- 4. John P. Wilson (2005). Human Resource Development. Kogan Page.
- 5. Stephen P. Robbins and Timothy A. Judge (2013) Organizational behavior, Copyright © 2013, Pearson Education, Inc., publishing as Prentice Hall.

Sustainable Development

| Course Code | Course Name |
|-----------------------|-------------------------|
| OE-BTC612 | Sustainable Development |
| Course pre-requisites | |

Course Objectives

This course provides an in-depth understanding of SDGs to create a better- informed citizen, which will lead to a more sustainable action by all and for all.

Course Outcomes

Students will be able to:

- 1. Understand the basic concept of Sustainable Development (SD), history of SD, the environmental, social and economic dimensions of SD and be able to discuss the SD concept on the national as well as on the global scale.
- 2. Gain knowledge about the fundamental concepts related to interaction of industrial and environmental/ecological systems, sustainability challenges facing the current generation, and systems-based approaches required for creating sustainable solutions for society.
- 3. Have a broader perspective in thinking for sustainable practices by utilizing the engineering knowledge and principles.
- 4. Be familiar with potential strategic options and tools for assessing SD (efficiency, sufficiency).

| Course Content | | |
|----------------|--|------|
| Module No. | Details | Hrs. |
| 1 | Principles of Sustainable Development: Concept & components of sustainability, Complexity of growth and equity, Definitions - Environmental issues and crisis, Resource degradation, greenhouse gases, global warming, desertification, social insecurity, industrialization, globalization. | 6 |
| 2 | Sustainable Development - National and International Contribution: National Contribution: Societal transformations. Institutional theory, Rural and Urban development, Action plan for implementing sustainable development International Contribution - Brundtland, Rio summit, SDGs, Conventions, Protocols & Agreements, Action plan for implementing sustainable development, Moral obligations and Operational guidelines, Role of developed countries in the sustainable development. | 8 |
| 3 | Governance for Sustainable Development Systems: Socio-economic policies for sustainable development, Strategies for implementing eco-development programmes, Policy responses to environmental degradation, Public participation - Demographic dynamics and sustainability, Integrated approach for resource protection and management. | 7 |
| | | 58 |

Sardar Patel College of Engineering, Andheri (West), Mumbai 400058Year: 2023-24

| 4 | Strategies and measurements of SD: Sustainability assessment, Environment Sustainability metrics – simple and complex indicators, Sustainability methods and assessment - green buildings, Renewable energy, CSR, Biodiversity, Technologies, human development index (HDI), sustainability development index (SDI). Life Cycle Assessment (LCA) - LCA benefits and drawbacks, historical development and LCA steps from ISO framework, life cycle inventory and impact assessments unit processes and system boundary data quality, procedure for life cycle impact assessment, LCA - overview of LCA methodology, data collection and methodology - environmental data collection issues, statistical analysis of environmental data, common analytical instruments, life cycle inventory, life cycle impact assessment, life cycle interpretation, LCA software tools – Open LCA, Simapro, GaBi, GHG protocol, Sustainability reporting. | 6 |
|---|---|---|
| 5 | Social & Economic Sustainability Social sustainability - Components - equality, diversity, democracy, social cohesion, Issues - gender issue, poverty, environmental degradation, peace & justice, social sustainability performance - community engagement, community development, empowerment, health, volunteerism, etc. Economic sustainability - Relationship between macroeconomics policies, poverty and environment, Trade-offs between economic growth, social equity, and environmental sustainability, Role of international environmental agreements, green economy and climate change policies. | |
| 5 | Innovation for sustainable development: Environmental management and innovation strategies, Capacity development for innovation, Research methods. | 5 |
| 6 | Project / Presentation: Literature review on research done on innovations for sustainable development in various sectors — environment, renewable energy, water resources, agriculture, forestry, etc. | 4 |

Text Books:

- 1. Harris, J.M., *Basic Principles for Sustainable Development*, Global Development and EnvironmentInstitute, working paper 00-04. Available at:http://ase.tufts.edu/gdae/publications/Working_Papers/Sustainable%20Development.PDF
- 2. Mackenthun, K.M., *Basic Concepts in Environmental Management*, 1st edition, Lewis Publication, London, 1998.
- 3. Hjorth, P. and A. Bagheri, *Navigating towards Sustainable Development: A System DynamicsApproach*, In Futures, 38(1): 74-92, 2006.
- 4. Mog, J.M., Struggling with Sustainability A Comparative Framework for Evaluating SustainableDevelopment Programs, World Development 32(12): 2139–2160, 2004.

Reference Books:

- 1. *ECBC Code* 2007, Bureau of Energy Efficiency, New Delhi Bureau of Energy Efficiency Publications-Rating System, TERI Publications GRIHA Rating System
- 2. Indian Green Building Council, IGBC Green Buildings rating system (New & Existing) Abridged Reference Guide, Pilot Version, 2017.
- 3. IISD Commentary on the *OECD's Draft Principles for International Investor Participation in Infrastructure* (PDF 68 kb)

Artificial Intelligence Techniques

| Course Code | Course Name |
|-------------|------------------------------------|
| OE-BTC614 | Artificial Intelligence Techniques |

Course pre-requisites NA

| Course Content | | |
|----------------|--|------|
| Module No. | Details | Hrs. |
| 1 | Introduction to Soft computing techniques- soft computing techniques, importance, types of soft computing techniques, advantages and limitations. | 03 |
| 2 | Fuzzy logic : Fuzzy sets- Fuzzy set operations- Fuzzy relations-Cardinality of Fuzzy relations-Operations on Fuzzy relations- Properties of Fuzzy relations- Membership Functions-Features of Membership functions- Fuzzification-Methods of Membership value Assignments- Fuzzy Rule Base-Defuzzification-Deffuzzification methods- Fuzzy logic controller, applications to water resources engineering. | 05 |
| 3 | Artificial Neural Networks: Basic concepts- Biological foundations, ANN models, Types of activation function, Neural network Architectures-Single layer feed forward network-Multilayer feed forward network, Perceptron networks-Back Propagation networks-Radial base function network, applications to water resources engineering, applications to water resources engineering. | 06 |
| 4 | Fundamentals of genetic algorithms and Genetic programming: Intuition behind Genetic Algorithms, Biological Inspiration, What is Genetic Algorithm?, Steps Involved in Genetic Algorithm, Initialization, Fitness Function, Selection, Crossover, Mutation, Application of Genetic Algorithm, Feature Selection, Difference between GA & GP, applications to water resources engineering. | 06 |
| 5 | Model Trees: Introduction, model trees, CART, Building initial tree, Standard deviation reduction, Pruning the tree, Smoothing, M5 algorithm and M5P algorithms. | 05 |
| 6 | Support Vector Machine: Margins: Intuition, functional and geometric margins, the optimal margin classifier, Lagrange duality, Lagrange multipliers, Karush-Kuhn-Tucker (KKT) conditions, Kernals, applications to water resources engineering. | 05 |
| 7 | Case studies: case studies on FL, ANN, GA, GP, MT, SVM | 06 |

- 1. S.Rajasekharan, G.A.VijayalakshmiPai, Neural Network, Fuzzy Logic and Genetic Algorithms Synthesis and Applications, Prentice Hall India.
- 2. S.N.Sivanandam, S.N.Deepa, *Principles of Soft Computing*, Wiley India.
- 3. Timothy J Ross, *Fuzzy logic with Engineering Applications*, McGraw Hill, NewYork.
- 4. S.Haykins, Neural Networks a Comprehensive foundation, Pearson Education.
- 5. D.E.Goldberg, *Genetic Algorithms in Search Optimization and Machine Learning*, Pearson Education.
- 6. 6.Breiman, L., Friedman, J.H., Olshen, R.A. & Stone, C.J. (1984). Classification and regression trees. Belmont CA: Wadsworth.
- 7. http://www.genetic-programming.org/

Numerical Computations

| Course Code | Course Name |
|-------------|------------------------|
| OE-BTC615 | NUMERICAL COMPUTATIONS |

Course Objectives

With the development of powerful computer, now it has become easier to design and develop complex engineering system with its help. Numerical techniques are brain behind this capability. The objective of this course is to equip students with such techniques of computation so that they can understand and solve real life problems.

Course Outcomes

- 1. understand the basic concept of modeling, numerical computation and associated errors.
- 2. apply numerical techniques of common mathematical tools to solve real life problem.
- 3. analyze and compare different techniques with reference to errors, convergence and accuracy.
- 4. demonstrate potential to develop code which can be used with available programming resources.

| | Course Content | | |
|---------------|--|------|--|
| Module No. | Details | Hrs. | |
| 1 | Exposure to Numerical Software Introduction to MATLAB and numerical programming through it, Using EXCEL worksheet in numerical computation. | 06 | |
| 2 | Fundamentals of Modeling and Error: Fundamentals of mathematical modeling - needs and limitations. Mathematic modeling of simple engineering systems Significance of analytical and numerical methods in engineering analysis. Error analysis; significant figures, accuracy and precision, Error definitions, Round-off and truncation error | 04 | |
| 3 | Numerical Solution of Systems of Linear Algebraic Equation: Direct Methods: Matrix inversion, Gauss Elimination, LU Decomposition, TDMA Nature of iterative solution, Role of eigen values in convergence, Successive under relaxation, Iterative Methods - Jacobi, Gauss Siedel, | 06 | |

| | Effect of rounding off on iteative solution and ill-conditioned system. | |
|---|--|----|
| | Numerical Solution of Systems of Non-linear Equations: | |
| 4 | Roots of equations: Bisection, False position, Secant, Newton-Raphson methods. | 04 |
| | Problems based on real-life application. | |
| 5 | Numerical Integration and Differentiation: Newton-Cotes Integration Formulas - Trapezoidal rule, Simpson's rule, Finite Difference Methods - Forward difference, Backward difference and Central Difference | 06 |
| 6 | Numerical Solution of Ordinary Differential Equation: Explicit and Implicit Marching Method, Modified Euler's Method, Runge- Kutta Methods - RK-II and RK-IV, ODE System: Initial value problem, Boundary value problem, Predictor-corrector methods -Adams Method, Adams-Bashforth-Moulton Method, Milne's Method, Adams- Moulton Method , Stiff ODE System | 08 |
| 7 | Curve Fitting; Regression - Least- square regression Interpolation - Newton's divided difference polynomials, Lagrange's polynomials, Spline interpolation; | 06 |
| | Term work | |

The term work shall comprise of problems and case studies covering different topics taken from course studied in the semester. Assignment shall consist of programmes written in pseudo code, any programming language or MATLAB.

- 1. Sastry, S S. Introductory methods of numerical analysis . PHI Learning Pvt. Ltd., 2012.
- Chapra, Steven and Canale. Numerical methods for engineers. New York: McGraw Hill,
 7ed.
- 3. Applied numerical analysis: Curtis Gerald

Environmental Studies

| Course Code | Course Name |
|-------------|-----------------------|
| MC102 | Environmental Studies |

| Course | pre-requisites | NA |
|--------|----------------|----|
| | | |

Course Objectives

- 1. Imparting basic knowledge about environment, sustainability and ecology
- 2. Creating awareness about environment issues
- 3. Developing basic skills for identifying and resolving environmental issues

Course Outcomes

The student will be able to

- 1. Define basic concepts of sustainability, environment and ecology
- 2. Analyze impact and suggest suitable control measures related to Environmental Pollution
- 3. Create awareness about environmental issues in community

| Course Content | | |
|----------------|--|------|
| Module No. | Details | Hrs. |
| 01 | Introduction to Environmental Studies: History of Environmental Studies, Historical Climate change, Aqueducts of Greece; Harappa Civilization Air Pollution Episodes: Meuse Valley; Donora Pennsylvania; London smog; Bhopal Gas Tragedy. | 02 |
| 02 | Ecology and Sustainability: Ecology: Definitions: Ecosystem; Ecology; Biome; Biodiversity; Productivity; Respiration, Concept of primary and secondary productivity Concept and Definition of Sustainable Development. Social, Economic and Environmental aspects of sustainable development. Control measures: 3R (Reuse, Recovery, Recycle), Sustainable Structures (Green building) Concept and example of life cycle analysis | 05 |
| 03 | i. Air: Definition, Sources, classification, Effects: global, On human, plants and materials, Mitigation Measures for particulate and gaseous pollutants; introduction to emission inventory; urban heat island ii. Soil: Definition, Sources, Effect: Global, on human, plants and materials, Mitigation measures: Remediation measures iii. Noise: Definition; Classification of air pollutants; Effect, Mitigation iv. Water: Definition; Classification of pollutants, Surface water quality, water quality in lakes, rivers and ground water, Effects of | 09 |

| | water pollution, Remediation of water body; introduction to phyto-remediation v. Thermal: Definition, Sources, Effect on receiving Bodies, Mitigation Measures: Cooling ponds vi. Radioactive Pollution vii. Solid waste: Definition; Sources, Effects; Management; Disposal | |
|----|---|----|
| 04 | viii. Cost of Environmental Damage Treatment of Water and Wastewater in short | 02 |
| 04 | i. Principle of Treatment, Flowsheet to treat Surface and Ground Water treatment; Function of units.; | 02 |
| | ii. Principle of Treatment, Flowsheet of wastewater treatment; function of units | |
| | National Laws and International Conventions related to environment | 05 |
| 05 | International conventions related to environment Ramsar Convention, Kyoto Protocol, Montral Protocol, Stockholm convention | |
| | i. Water Act, 1974ii. Air Act 1981iii. EPA, 1986 | |
| | iii. EPA, 1986 iv. Hazardous Wastes and Other Wastes (Management and Transboundary movement) 2016 | |
| | v. Solid Waste Management Rules, 2016 | |
| | vi. E-waste management Rules, 2016 | |
| | vii. Environment Impact Assessment (EIA), Notification 2006 and its subsequent Amendment | |
| | viii. Develop Control Regulation 2016, Mumbai | |

1. Gilbert Masters and Wendell Ella, Introduction to Environmental Engineering and Science, Pearson Edition:2013

Reference Books:

1. Raman Siva Kumar Introduction to Environmental Science and Engineering Mc Graw HillSecond Edition:2015.

Geographical Information Systems (GIS and Its Applications)

| Course Code | Course Name |
|-------------|---|
| VA-BTC 671 | Geographical Information Systems (GIS and Its Applications) |

Course pre-requisites NA

Course Objectives

The objectives of this course are

- 1. About various software and their utility for geographical information systems (GIS), Digital elevation modeling, etc.
- 2. Demonstrate and use state-of-the-art computer software in conjunction with the fundamentals of civil and site design.

Course Outcomes

- 1.Demonstrate an appropriate mastery of fundamental knowledge and software of GIS, DEM, and other technological processes inherent to their specific field of study.
- 2.Apply fundamental knowledge along with GIS technology and skills to conduct small projects.

| Course Content | | |
|----------------|---|------|
| Module No. | Details | Hrs. |
| 1 | Introduction to GIS: Definition, sources of data, types of data, concept of space and time In GIS, spatial information theory, history of GIS, elements of GIS, objectives of GIS, hardware and software requirements of GIS, application of GIS | 04 |
| 2 | Data models of spatial information: Representation of spatial data models in computer: raster and vector models, comparative overview between raster and vector models | 04 |
| 3 | Database management systems, hierarchical structure, network structure, relational structure | 04 |
| 4 | Digitizing, Editing and Structuring of map data: Digitizing: manual, semi-automatic and automatic, editing: error detection and correction, tolerances, topology creation, attribute map generation. | 04 |

| 5 | Digital Elevation Model: Need of DEM, Various structures of DEM: line, TIN, grid. | 04 | |
|---|--|----|--|
| 6 | Integration of GIS, GPS & RS: Integrated systems, its advantages, development of integrated systems. | 04 | |
| 7 | Forest resource management, agriculture and soil management, water resource management, land use and land suitability, disaster management | 08 | |

- 1. Geographic Information Systems and Science, Second Edition 2005: Longley, Paul A., Michael F. Goodchild, David J. Maguire, David W. Rhind, John Wiley & Sons, New York.
- 2. Modeling Our World: The ESRI Guide to Geodatabase Design: Zeiler, M. 1999. ESRI Press, Redlands, California
- 3. GIS, Spatial Analysis and Modeling: Maguire, D., M. Batty, and M. Goodchild. 2005, ESRI Press.
- 4. Introduction to geographic Information Systems: Kang-tsung Chang, Tata McGraw Hill.
- 5. Advanced Surveying (Total Station, GIS and Remote Sensing) First Edition 2007: SatheeshGopi, R. Sathikumar, N. Madhu,