

LINGAYA'S VIDYAPEETH SCHEME OF STUDIES

SESSION: 2021-22

School: Engineering and Technology Batch:2021-2023

Department: Civil Engineering Year: 1st

Course: M.Tech Semester: 1st

| Cou | Semester: 1 | | | | | | | | | | | | |
|-----|-------------|----------------|---|---|-------|----|---------|--------|--------|--------|-----------|----------|---------|
| | Cata | Course | | D | erio | 10 | | E | valuat | ion Sc | heme | ! | Subject |
| SN | Cate- | Course Code | Course Name | P | 21100 | 15 | Credits | Theory | | | Practical | | Total |
| | gory | Code | | L | Т | Р | | ABQ | MSE | ESE | IP | EXP | Marks |
| 1 | PCC | AM-501 | Advanced Engineering Mathematics | 3 | 1 | 0 | 4 | 15 | 25 | 60 | - | - | 100 |
| 2 | PCC | RM-501 | Research Process Methodology | 3 | 1 | 0 | 4 | 15 | 25 | 60 | - | - | 100 |
| 3 | PCC | CE-501 | Project Planning & Control | 3 | 0 | 0 | 3 | 15 | 25 | 60 | - | - | 100 |
| 4 | PCC | CE-503 | Quality Control & Safety in Construction | 3 | 1 | 0 | 4 | 15 | 25 | 60 | - | - | 100 |
| 5 | PCC | CE-505 | Civil Engineering Materials | 3 | 0 | 0 | 3 | 15 | 25 | 60 | - | - | 100 |
| 6 | PCC | CE-557 | Construction Material Lab | 0 | 0 | 2 | 2 | - | - | - | 60 | 40 | 100 |
| | | | Total> | | | | 20 | | | | | | |

Abbreviations:

PCC: Programme Core Courses ABQ: Assignment Based Quiz
PEC: Programme Elective Courses MSE: Mid Semester Examination
PROJ: Project ESE: End Semester Examination

PDP: Personality Development Programme IP: Internal Practical L: Lecture EXP: External Practical

T: Tutorial
P: Practical



LINGAYA'S VIDYAPEETH

SCHEME OF STUDIES

SESSION: 2021-22

School: Engineering and Technology Batch:2021-2023

Department: Civil Engineering Year: 1st

Course: M.Tech Semester: 2nd

| Cou | irse: IVI. | Tech | | Semester: 2 nd | | | | | | | | | |
|-----|------------|---------------------|---------------------------------------|---------------------------|------|----|---------|--------|--------|--------|-----------|-----|---------|
| | Cata | | | D | erio | 46 | | E | valuat | ion Sc | heme | • | Subject |
| SN | Cate- | Course Code | Course Name | F | C | | Credits | Theory | | | Practical | | Total |
| | gory | | | L | Т | Р | | ABQ | MSE | ESE | IP | EXP | Marks |
| 1 | PCC | CE-502 | Advance Soil Mechanics | 3 | 1 | 0 | 4 | 15 | 25 | 60 | - | - | 100 |
| 2 | PCC | CE-504 | Construction & Maintenance Management | 3 | 1 | 0 | 4 | 15 | 25 | 60 | - | - | 100 |
| 3 | PEC | CE- 506(A/B/C/D) | Departmental Elective – I | 3 | 1 | 0 | 3 | 15 | 25 | 60 | - | - | 100 |
| 4 | PEC | CE- 508(A/B/C/D) | Departmental Elective – II | 3 | 0 | 0 | 4 | 15 | 25 | 60 | - | - | 100 |
| 5 | PEC | CE- 510(A/B/C/D) | Departmental Elective – III | 3 | 0 | 0 | 3 | 15 | 25 | 60 | - | - | 100 |
| 6 | PEC | CE-552 | Advanced Soil Mechanics Lab | 0 | 0 | 2 | 2 | - | - | ı | 60 | 40 | 100 |
| 7 | PEC | AC-502 (A/B) | Audit Course -I | 2 | 0 | 0 | 0 | - | - | - | - | - | - |
| | | | Total> | | | | 20 | | | | | | |

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ABQ: Assignment Based Quiz

PEC: Programme Elective Courses

MSE: Mid Semester Examination

PROJ: Project ESE: End Semester Examination
PDP: Personality Development Programme IP: Internal Practical

L: Lecture EXP: External Practical

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LINGAYA'S VIDYAPEETH

SCHEME OF STUDIES

SESSION: 2021-22

School: Engineering and Technology Batch:2021-2023

Department: Civil Engineering

Year: 2nd

Somostor: 3rd

| Cou | Course: M.Tech Semester: 3 rd | | | | | | | | | | | | |
|------|--|---------------------|--------------------------------|---------|------|---------|--------|-------------------|-----|-----------|----|-------|---------|
| | Cata | | | D | orio | ٩c | | Evaluation Scheme | | | | • | Subject |
| SN | Cate- | Course Code | Course Name | Periods | | Credits | Theory | | | Practical | | Total | |
| gory | | | | L | Т | Р | | ABQ | MSE | ESE | IP | EXP | Marks |
| 1 | PCC | CE-601 | MOOC/ NPTEL | 4 | 0 | 0 | 4 | 15 | 25 | 60 | - | - | 100 |
| 2 | PEC | CE- 603(A/B/C/D) | Open Elective | 3 | 0 | 0 | 3 | 15 | 25 | 60 | - | - | 100 |
| 3 | PCC | CE-651 | FEM Software base Lab study | 0 | 0 | 4 | 2 | - | - | _ | 60 | 40 | 100 |
| 4 | PCC | CE-661 | Dissertation-I | 0 | 0 | 20 | 10 | - | - | - | 60 | 40 | 100 |
| 5 | PEC | AC-601(A/B) | Audit Course -II | 2 | 0 | 0 | 0 | - | - | - | - | - | - |
| | | | Total> | | | | 19 | | | | | | |

Abbreviations:

PCC: Programme Core Courses

ABQ: Assignment Based Quiz

PEC: Programme Elective Courses

MSE: Mid Semester Examination

PROJ: Project

ESE: End Semester Examination

PDP: Personality Development Programme IP: Internal Practical L: Lecture EXP: External Practical

T: Tutorial P: Practical



LINGAYA'S VIDYAPEETH SCHEME OF STUDIES

SESSION: 2021-22

| School: Engineering and Technology | Batch:2021-2023 |
|------------------------------------|---------------------------|
| Department: Civil Engineering | Year: 2 nd |
| Course: M.Tech | Semester: 4 th |

| | Cata | | | Periods | | Pariods | | | Evaluation Sch | | Evaluation Scheme | | | | Subject | | | | | | | | |
|----|-------|-------------|-----------------|---------|---|---------|----|---------|----------------|---------|--------------------------|---------|-------|---|---------|---------------|--|---|--------|--|-----------|--|-------|
| SN | Cate- | Course Code | Course Name | renous | | renous | | Perious | | Perious | | Perious | | C | | Periods Credi | | 1 | Theory | | Practical | | Total |
| | gory | | | L | Т | Р | | ABQ | MSE | ESE | IP | EXP | Marks | | | | | | | | | | |
| 1 | PCC | CE-602 | Seminar | 0 | 0 | 2 | 1 | - | - | - | 60 | 40 | 100 | | | | | | | | | | |
| 2 | PCC | CE-662 | Dissertation-II | 0 | 0 | 36 | 18 | - | - | - | 60 | 40 | 100 | | | | | | | | | | |
| | | | Total> | | | | 19 | | | | | | | | | | | | | | | | |

Abbreviations:

Practical

P:

PCC: Programme Core Courses

PEC: Programme Elective Courses

MSE: Mid Semester Examination

PROJ: Project

ESE: End Semester Examination

PDP: Personality Development Programme IP: Internal Practical

L: Lecture EXP: External Practical
T: Tutorial

List of Departmental Electives

Departmental Elective – I

| 1 | CE-506A | Air Pollution Control |
|---|---------|---------------------------------|
| 2 | CE-506B | Advance structure engineering |
| 3 | CE-506C | Construction Project Management |
| 4 | CE-506D | Advance Railway Engineering |

Departmental Elective – II

| 1 | CE-508A | Advance Water Supply & Wastewater Management |
|---|---------|--|
| 2 | CE-508B | Advance Design of steel structures |
| 3 | CE-508C | Rehabilitation of Structures |
| 4 | CE-508D | Analysis & Structural Design of Pavement |

Departmental Elective – III

| 1 | CE-510A | Integrated Solid Waste Management |
|---|---------|---------------------------------------|
| 2 | CE-510B | Bridge engineering |
| 3 | CE-510C | Construction Practice & Equipment |
| 4 | CE-510D | Highway Planning and Geometric Design |

Open Elective

| 1 | CE-603A | Remote Sensing & GIS Technology |
|---|---------|---|
| 2 | CE-603B | Optimization Methods in Civil Engineering |
| 3 | CE-603C | Environmental Impact Assessment |
| 4 | CE-603D | Industrial Safety |

Audit Course 1 & 2

| 1 | AC-502A | English for Research Paper Writing |
|---|---------|---|
| 2 | AC-502B | Disaster Management |
| 3 | AC-601A | Pedagogy Studies |
| 4 | AC-602B | Personality Development through Life Enlightenment Skills |

Department of Civil Engineering M.Tech Scheme & Syallabus Batch 2021-2023 1st Year/ 1st Sem

L-T-P

CE 501:-Project Planning and Control

3-0-0

Unit-I

Project Planning: Introduction to Project Planaing Process. Types of Project Plans-Project feasibility plan, Project preliminary plan, Project Construction plan. Introduction to network techniques—CPM, PERT and Precedence network

Unit-II

Stastical concepts,. Material management pwchases management and inventory control, Man-Material-Machinery-Money optimization, scheduling, monitoring, updating.

Unit-III

Cost functions, time-cost kade off, resowce planning-levelling and allocation. line of balancing techniques, application of digital computers ABC analysis.

Unit-IV

Project Quality Management - Quality planning, Quality assurance, and Quality control; Project Risk Management - Risk identification, Risk quantification, Risk response development and control

Unit-V

Resource Planning: Planning construction Manpower, Scheduling Construction site workers. Planning Construction Materials, Materials quantity estimation. Constrained and unconstrained resource scheduling. Resource usage profile, Resource smoothing, Resource leveling

Text Books:

1) Chitkara.K.K. Construction Project Management: Phnning Scheduling and Control Tata McGraw Hill Publishing Company, New Delhi-2018

Reference Books:

- 1) Jha, K N., Constructio n Project Management, First Edition, Pearson Publishers, 2011.
- 2) Calin M. Popescu, ChotchalCharoemgam, Project Plaiining, Scheduling and Control in Construction: An Encyclopaedia of terms and Applications, Wiley, New York,
- 3) Chits Hendrickson and Tung Au, Project Management for Constmction Fundamental Concepts for Owners, Engineers, Architects and Builders, Prentice Hall Pittsbwgh, 2000

E-Resources: https://nptel.ac.in/courses/l05 /l06/105106149/ Latest Journals: htQ://ijirt.org/Article?manuscript=146359

Latest Things: https://on linecourses.nptel.ac.in/noc 1 9 ce30/preview

Unit-I

Introduction to quality, Planning and control of quality during design of structures. Quantitative techniques in quality control. Quality assurance during construction

Unit-II

Inspection of materials and machinery. In process inspection and test. Preparation of quality manuals, check-list and inspection report. Establishing quality assurance system. Factors affecting safety: Physiological, Psychological and Technological.

Unit-III

Quality standards/codes in design and construction. Concept and philosophy of total quality management (TQM). Training in quality and quality management systems (ISO-9000). Concept of safety.

Unit-IV

Planning for safety provisions. Structural safety. Safety consideration during construction, demolition and during use of equipment. Management of accidents/injuries and provision of first aid.

Unit-V

Provisional aspect of safety. Site management with regard to safety recommendations. Training for safety awareness and implementation. Formulation of safety manuals. Safety legislation, standards/codes with regard to construction, Quality vs. Safety, Case Studies,

Text Books:

1.Richard J. Coble, Theo C. Haupt, Jimmie Hinze, "The Management of Construction Safety and Health", Taylor & Francis, 2000, 905809328X, 9789058093288

Reference Books:

- 1) Abdul RazzakRumane, "Quality Management in Construction Projects", Taylor & Francis, 2010, ISBN 1439838712, 9781439838716
- 2). Tim Howarth, Paul Watson, "Construction Safety Management", John Wiley & Sons, 2008, ISBN 1405186607, 9781405186605

E-Resources: https://eis.hu.edu.jo/deanshipfiles/publ1193100974.pdf Latest Journals: https://www.scopus.com/journal&https://link.springer.com/book Ethical Things:

https://www.google.com/search?q=Qua1ity+Control+and+Safety+in+Construction&r1z= 1Cl AOH Y_en1N736IN736&oq —Quality+Control+and+Safety*in+Construction&aqs—chrome..6 9i57j69i59l2j0l2. 2318j0j7&sourceid=chrome&ie=UTF-8

Latest Things: https://www.clockshark.com/Blog/10-steps-to-ensure-quality-on-your-construction-pr oject

L -T-P 3-0-0

Unit-I

Cement: Hydration of cement, Chemical reaction, and setting. Lime and supplementary cementations aggregates according to size and shape. Fineness modulus of aggregates, grading of aggregates, properties of aggregates,

Unit-11

Properties of Concrete: Properties of Concrete in plastic stage - Workability, test on workability, factor affecting workabili •, segregation and bleeding. Properties of Hardened Concrete - Strength toughness, hardness dufability, impermeability and dimensional changes.

Unit-III

Batching, mixing and transportation of concrete: Batching of cement. batching of aggregate by volume by using proper gauge box selection of proper gauge box. Batching by weight: spring balance and by batching machines. Measurement of water. Mixing: hand mixing and machine mixing, types of mixer, capacity of mixers, choosing appropriate size mixer operation of mixer. Transportation with and situation of use of the following - pan, wheel borrows, truck mixer, chutes, belt conveyors, pump tower crane and hoist etc.

Unit-IY

Special Purpose Concrete: introduction to ready mix concrete, high strength concrete, light weight concrete, fiber reinforced concrete, fiber cement and its uses. Admixture - acceleration, air entraining agent, water reducing and set controlling agents.

Unit-V

Test on Hardened Concrete: Effect of end condition of specimen, capping, H/D ratio, rate of loading, moisture condition. Compression, tension and flexure tests. Tests on composition of hardened concrete-cement content, original w/c ratio

Text Books:

1) Shetty .M.S., "Concrete Technology, Theory and Practice", Revised Edition, S. Chand & company Ltd., New Delhi, 2006

Reference Books:

- 1) Metha P K and Monteiro.P.J.M, "CONCRETE", Microstructure, Properties and Materials, Third Edition, Tata McGraw-Hill Publishing company Limited, New Delhi, 2006
- 3) Neville. A.M., "Properties of Concrete", 4th Edition Longman, 1995
- 4) Mindass and Young, "Concrete", Prentice Hall.1998
- E-Resources: https://civil engineering4u/nptel.ac.in/courses

Latest Journals: https://www.scopus.com/journal&https://link.springer.coin/book

Ethical Things: http://civilengineeringpdf.com/civil-engineering-materials-pdf/

Latest Things: https://www.pdfdrive.com/civil-engineering-materials-books.html

L- T-P 3-1-0

Unit-1

Integration in scries, ordinary and singular points, power series, frobenius method to find the general solution of higher order linear ordinary differential equation with constant variable coefficients, Legendre and Bassels equation, Legendre polynomials, Bessel functions, Boundary value, Strum-Liouville problem, Orthogonal eigen function expansions.

Unit-11

Laplace Transform, Laplace Inverse Transform, Application of Laplace Transform and Inverse Laplace Transform in the particular solution of integral equation and integro-differential equations, Infinite Fourier sine and cosine transforms and its applications, Fourier-Legendre series, Fourier-Bessel series.

Unit-III

Interpolation, Extrapolation, Lagrangs method, Missing-terms problems, Hermite interpolation, Spline interpolation, Cubic spline, Fitting of a curve in given sub-interval using cubic spline interpolation, Representation of a tabulated function in power of (x-a) using Newtons divided difference formula.

Numerical integration using Romberg method, Gauss-Legendre and Lobatto methods, Gaussian integration and numerical; double integration, Numerical solution of a system of non-linear equations using Newton Raphson method, Solution of system of linear equations in four variables u5ing Gauss-Jordan and Crout's methods.

Unit-V

Partial Differential Equations, Modeling, Vibrating String, Wave Equations. Product solutions o I 'Laplaceequations, heat conduction equations, wave equations, Poisson's equations by the method of separation of variables and its applications in boundary value problems, Conversion of a differential equation into integral equation and vice versa, Solutions of Fredholur and Volterra integral equations of first and second kind

Text Books:

1. Higher Engineering Mathematics, B. S. Grewal, Khanna Publishers Reference Books:

- 1. Advanced Engineering Mathematics, Erwin Kreyszig, Wiley Eastern-India.
- 2. Numerical Methods for Scientific and Engineering Computation, M. K. Jain, S.R.K. lyengar and R.K...Jain, New Age International (P) Ltd.

E-Resources: htt s://n tel ac in/co rses/111/105/111105035/ Latest Journals: https://www.springer.com/journal/10665

Ethical Things:

https://soaneemrana.org/oneweb rpedia/ADVANCED%20ENGINEERING%20MATHEMA TICS%20BY%20ERWIN%20ERESZIG1.pdf

Latest Thlngs: https://www.wolfram.com/books/profile.cgi?1d=8784

L- T-P 3-1-0

Unit-I

Meaning of research problem, Sources of research problem, Criteria Characteristics of a good research problem, Errors in selecting a research problem, Scope and objectives of research problem. Approaches of investigation of solutions for research problem, data collection, analysis, interpretation, Necessary instrumentations

Effective literature studies appfoaches, analysis Plagiarism, Research ethics, Unit-Ill

Effective technical writing, how to write report, Paper Developing a Research Proposal, Format of research proposal, a presentation and assessment by a review committee Unit-IV

Nature of Intellectual Property: Patents, Designs, Trade and Copyright. Process of Patenting and Development: technological research, innovation, patenting, development. International Scenario: International cooperation on Intellectual Property. Procedure for grants of patents, Patenting under PCT.

Unit-V

Patent Rights: Scope of Patent Rights. Licensing and transfer of technology. Patent information and databases. Geographical Indications.

Unit-VI

New Developments in IPR: Administration of Patent System. New developments in IPR; IPR of Biological Systems, Computer Software etc. Traditional knowledge Case Studies, IPR and IITs.

References:

Stuart Melville and Wayne Goddard, "Research methodology: an introduction for science• & engineering students" Wayne Goddard and Stuart Melville, "Research Methodology: An Introduction"• Ranjit Kumar, 2 nd Edition, "Research Methodology: A Step by Step Guide for beginners"• Hilbert, "Resisting Intellectual Property", Taylor• & Francis Ltd, 2007. Mayall, "Industrial Design", McGraw Hill, 1992.• Niebel, "Product Design", McGraw Hill, 1974.•

Text Books:

- I. "Research Methodology: An Introduction" Ranjit Kumar, 2 nd Edition,
- 2. "Research Methodology: A Step by Step Guide for beginners & engineering students" Wayne Goddard and Stuart Melville.

Reference Books:

- 1. Stuart Melville and Wayne Goddard, "Research methodology: an introduction for science.
- 2. "Resisting Intellectual Property", Taylor & Francis Ltd.

E-Rcsources: https://nptel.ac.in/courses/121/106/121106007/

Latest Journals: https://ijrm.humanjournals.com/

Ethical Things: https://bmcmedresmethodo1.biomedcentra1.com/articles/10.1186/1471-2288-14-127

Latest Things:

https://www.researchgate.net/publication/334519601 Modem Trends in Research Method ology

CE-557: Construction Materials Lab. List of Experiments:

- 1. Mix Design of Concrete
- 2. Tests on fresh concrete
- 3. Tests on hardened concrete
- 4. In-situ Strength determination by Rebound Hammer.
- 5. Measurement of Moisture content in aggregates, soil and hardened concrete surface using NDT techniques.
- 6. Pull-Out Tests on concrete
- 7. Effect of Chemical admixtures on fresh and harden properties of concrete
- 8. Effect of mineral admixtures on fresh and harden properties of concrete
- 9. Tests on Bitumen materials
- 10. Tests on Course aggregates for road construction

Reference Books:

1. Metha P.K and Monteiro. P. J. M. "CONCRETE", Microstructure, Properties and Materials, Third Edition,

Tata McGraw- Hill Publishing Company Limited, New Delhi, 2006

2. Shetty .M.S., "Concrete Technology, Theory and Practice", Revised Edition, S. Chand & company Ltd.,

New Delhi, 2006

3. Neville. A.M., "Properties of Concrete", 4th Edition Longman, 1995

Department of Civil Engineering M.Tech Scheme & Syallabus Batch 2021-2023 1st Year/ 2nd Sem

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|------------------------|-------|-----|
| CE-502 | Advance Soil Mechanics | 3-1-0 | 4 |

Unit 1

Effective stress, pore pressure, hydraulic conductivity and its directional variation, electro osmosis

Seepage behavior of soil-flownet constructions by various technique, seepage in layered soils, filter design, seepage through dam body

Unit 2

Consolidation: one-dimensional and generalized consolidation theories, primary and secondary consolidation, determination of C_v by various methods, visco- elastic models, sand drains, effect of smear, numerical solutions, consolidation settlements.

Unit 3

Shear behavior of soils, pore pressure parameters, UU,CU& CD tests, stress path method for settlement analysis. Total & effective stress- path, water content contours, stress history, anisotropy of strength, thixotropy, creep, determination of in situ undrained shear strength, stress-strain characteristics of soils, determination of modulus values

Unit 4

Earth Pressure: Rankine and Coulomb theories, active, passive and pressure at rest; concentrated surcharge above the back fill, earth pressure due to uniform surcharge, earth pressure of stratified backfills, saturated and partially saturated backfill.

Unit 5

Retaining walls:Proportioning of retaining walls, stability of retaining walls, mechanically stabilized retaining walls/reinforced earth retaining walls

Sheet Pile wall: free earth system, fixed earth system

Bulkheads: bulkheads with free and fixed earth supports, equivalent beam method, Anchorage of bulkheads and resistance of anchor walls, spacing between bulkheads and anchor walls, resistance of anchor plates

Books

- Harr, M.E. Foundation of Theoretical soil Mechanics.
- Lambe & Whitman "Soil Mechanics"
- Scott, R.F. Principles of Soil Mechanics.

Department of Civil Engineering M.Tech Scheme & Syallabus Batch 2021-2023 1st Year/ 2nd Sem

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|--|-------|-----|
| CE-504 | Construction and Maintenance Management | 3-1-0 | 4 |

- 1. ENGINEERING ECONOMY: Principle of Engineering Economy, Minimum cost point analysis, Breakeven point analysis, Depreciation and depletion.
- 2. SAFETY IN CONSTRUCTION: Causes, classification, cost and measurement of an accident, safety programme for construction, protective equipment, accident report, safety measure: (a) For storage and handling of building materials. (b) Construction of elements of a building (c) In demolition of buildings Safety lacuna in Indian scenario.
- 3. Construction Planning: Need of construction planning, Constructional Resources, construction team, stages in construction, preparation of construction schedule, Job layout, inspection and quality control.
- 4. GENERAL MANAGEMENT: Introduction and characteristics of management, Principle and function of management, Scientific management.
- 5. Materials Management: Scope, Objective and functions of material management, Procurement and store management, Materials handling management, Inventory control and management. Disposal of Surplus Materials
- 6. Earth Moving Equipment Crawler and wheel tractors their functions, types an specifications; Gradability Bull dozers and their use; tractor pulled scrapers, their sizes and output; effect of grade an rolling resistance on the output of tractor pulled scrapers Earth loaders; Placing and compacting earth fills. Power shovels-functions, selection, sizes, shovel dimension and clearances, output, Draglinesfunctions, types sizes, outputclamshells;Safe lifting capacities and working ranges cranes; Hoes, Trenching machine types and production rate calculation of producting rates of equipment; examples. Hauling Equipment: Traucks; Bottom dump wagons;capacities of trucks and wagons Balancing the capacities of hauling units with the size excavator; effect of grade, rolling resistance and altitude on the cost/performance of hauling equipment; balancing exacavating hauling equipment examples. 8. Drilling,Blasting and Tunneling Equipment: Definition of terms, bits, Jackhammers, Drifters, wagon drills, che drills, piston drills, blast hole drills, shot drills, diamond drills, tunneling equipment, selecting the drilling method equipment; selecting drilling pattern; Rates for drilling rock, compressors. Pile Driving Equipment: Pile hammers, selecting a pile hammer, loss of energy due to impact, Energy losses due to causes other than impact.

Books

- 1. Construction equipment and its planning and application Dr. Mahesh Verma.
- 2. Construction Planning equipement and Methods by RL Peuripo Tata McGraw Hill.
- 3. Heavy construction planning equipment and methods -Jagman Singh Oxford and

Department of Civil Engineering M.Tech Scheme & Syallabus Batch 2021-2023 1st Year/ 2nd Sem

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|-----------------------------------|-------|-----|
| CE-522 | Advance Soil Mechanics Lab | 0-0-2 | 2 |

List of Practicals:

- 1. Standard and modified proctor compaction test.
- 2. Atterberg's Limits (Liquid Limit, Plastic limit, Shrinkage limit)
- 3. Unconfined compression test.
- 4. Direct shear test.
- 5. Falling head permeability test and Constant head permeability test.
- 6. Tri-axial compression test UU, CU, CD tests.
- 7. Consolidation test.

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|---------------------------|-------|-----|
| CE-506A | Air Pollution and Control | 3-1-0 | 4 |

Unit I

Introduction: Role and scope of air pollution control engineering, Principles of fluid flow, Boundary layer theory, Energy transfer in fluid flow, Fluid flow measurement, Dynamics of particles in fluid, Properties of particles, Collection efficiencies of particles, Source reduction (Fuel substitution, Fuel pretreatment, Process modifications), Emission standards.

Unit II

Design of Industrial Ventilation Systems: Component of Ventilation systems, Air pollution control systems, Hood specifications and design, Duct specifications and design, Blowers, stacks.

Unit III

Particulate Emission Control: Stoke's law, Basic principles, Design and operation of settling chambers (Both laminar and turbulent flow), Cyclone and multiclones, Scrubbers, Bag houses and Electrostatic precipitators, Collection efficiency and Pressure drop calculations across air pollution control devices.

Unit IV

Gaseous Emissions Control: Basic principles, Design and operation of scrubbers for gaseous pollutant removal, Adsorption columns and condensation devices.

Unit V

Control of Mobile Sources: Control of crank case emissions, Evaporative emissions control, Air fuel ratio, Alternative fuels, Automobile emission control, Catalytic convertors, Gasoline and diesel powered vehicles. Air Pollution Mitigation Measures: Green belt design, Management strategies for air pollution abatement

Recommended Books

- 1. Flagan RC and Seinfeld JH, Fundamentals of Air Pollution Engineering, Prentice Hall (1988).
- 2. Boubel RW, Fox DL, Turner B and Stern AC, Fundamental of Air Pollution, Academic Press (1994). 3rd ed.
- 3. Perkins HC, Air Pollution, McGraw Hill (2004).
- 4. Rao CS, Environmental Pollution Control Engineering, New Age International (2006).

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|---------------------------------|-------|-----|
| CE-506B | Advanced Structural Engineering | 3-1-0 | 4 |

Matrix Algebra – methods for matrix inversion and solution of simultaneous equations – band and sparse matrix techniques stiffness and flexibility matrices of structural elements – various co-ordinate system and their transformation and synthesis matrix formulation of force and displacement methods – member approach. Finite element concept in Engineering Analysis – Displacement model shape functions and element properties. Analysis of plane stress/strain – axi-symmetric stress analysis. Weighted residual methods and variational formulation of Finite Element Analysis. Isoparametric element — Numerical integration – assemblage of elements. Solution techniques – Finite element programming – use of package programmes.

REFERENCE BOOK:

- 1) Numerical Methods for Engineers by Chopra
- 2) Finite element procedure-- K.J.Bathe
- 3) matrix analysis of frame structure-- wever/gere
- 4) Structural analysis A matrix approach by G.S.Pandit and Gupta
- 5) Numerical Methods for Engineers by Steven C. Chapra, Raymond P. Canale

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|--|-------|-----|
| CE-506C | Construction Project Management | 3-1-0 | 4 |

Unit I

Project Management: Basic forms of organization with emphasis on Project; Project life cycle, planning for achieving time, cost, quality, project feasibility reports based on socio-techno-economic-environmental impact analysis, project clearance procedures and necessary documentation for major works like dams, multi-storeyed structures, ports, tunnels, Qualities, role and responsibilities of project Manager, Role of Project Management Consultants, Web based project management.

Unit II

Project Scheduling: Construction Scheduling, Work break down structure, activity cost and time estimation in CPM, PERT, techniques, Precedence Network Analysis.

Unit III

Project Controlling: Monitoring and Control, Crashing, Resource Levelling, Updating. Work Study: Definition, Objectives, and basic procedure, and method study and work measurement.

Unit IV

Work-study applications in Civil Engineering. Method study – Definition, Objective, Procedure for selecting the work, recording facts, symbols, flow process charts, multiple activity charts, string diagrams.

Unit V

Work measurement – Time and motion studies, Concept of standard time and variousallowances, time study, equipment performance rating.

SuggestedReadings;

- 1 Construction Planning & management By P S Gahlot& B M Dhir, New Age International Limited Publishers
- 2. Construction Project planning & Scheduling By Charles Patrick, Pearson, 2012
- 3 Construction Project Management Theory & practice --- Kumar NeerajJha, Pearson.2012
- 4.Construction management Fundamentals by Knutson, Schexnayder, Fiori, Mayo, TataMcGraw Hill, 2nd Edition.

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|------------------------------|-------|-----|
| CE-506D | Advanced Railway Engineering | 3-1-0 | 4 |

- **Unit I.** Railway Transportation and its development, Long-term operative plans for Indian Railways. Classification of Railway lines and their track standards, Railway terminology, Traction and tractive
- **Unit II.** Resistance, Hauling capacity and tractive effort of locomotives, different Types of Tractions.
- Unit III. Permanent Way: Alignment Surveys, Requirement, gauges, track section, Coning of wheels, Stresses in railway track, high-speed track. Geometric design of railway track, Gauge, Gradient, speed, super elevation, cant deficiency, Negative super elevation, curves, length of transition curves, grade compensations.
- Unit IV. Railway track components: Important features, Railway curves, Super elevation, Gradients and grade compensation, Points and crossing and their design approaches.; Construction and maintenance of railway track, Control of train movements; Signals and interlocking,
- Unit V. Modernisation of railways and future trends; Track standards and track rehabilitation.

Suggested Readings:

- 1. J.S. Mundrey, Railway Track Engineering, Tata McGraw Hill Co. Ltd., 3rd Edition, 2000.
- 2. M.M. Agarwal, Railway Track Engineering, Standard Publishers, 1st Ed. 2005.

Supplementary Reading: 1. S. Chandra and Aqarwal, Railway Engineering, Oxford University Press, 1st Ed. Feb 2008. 2. A.D. Kerr, Fundamentals of Railway Track Engineering, Simmons Boardman Pub Co (December 30, 2003).

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|--------------------------------------|-------|-----|
| CE-508A | Advance Water Supply and Waste Water | 3-0-0 | 3 |
| | Management | | |

- 1. Wastewater Characteristics and Effluent Standards: Physical, chemical and biological parameters of water pollution; Solids (volatile and non-volatile solids; suspended, dissolved and colloidal solids); Biodegradable and non-biodegradable organic matter (DO, COD, BOD and BOD kinetics); Nutrients (TKN, total nitrogen, and total and ortho-phosphorus); Sulfides, phenols, cyanides, heavy metals and recalcitrant/toxic organic compounds; Effluent standards.
- 2. Overview of Wastewater Treatment Technologies: Preliminary, primary, secondary and tertiary treatment technologies; Overview of biological treatment technologies; Biological treatment technologies for the tertiary treatment.
- **3. Preliminary Treatment:** Screens; Grit removal facilities grit channels, vortex degritters and cyclonic degritters, aerated grit chambers; Effluent sumps and pumps; Equalization tanks flow and strength equalization, and online and offline equalization tanks.
- **4. Primary Treatment:** Neutralization and precipitation; Primary and secondary sedimentation tanks; Membrane filtration processes; Roughing filters.
- **5. Biological Treatment:** Activated sludge process and its modifications including SBR; Trickling filters and RBC units; SAF, FAB and MBBR technologies; UASB reactors and its modifications including anaerobic baffled reactor and anaerobic moving bed reactor; Waste stabilization pond systems and its modifications including vegetated ponds and constructed wetlands. **Other Treatment Technologies:** Advanced oxidation processes; Biological nutrient removal; Filtration and chlorination; Membrane processes for TDS reduction; Wet oxidation process.

Recommended Books

- 1. Metcalf, Eddy ,Tchobanoglous, G., Burton, F.L., Stensel, H.D., Wastewater. Engineering Treatment, Disposal and Reuse, Tata McGraw Hill (2002) 4th ed.
- 2. Eckenfelder WW Jr., Industrial Water Pollution Control, McGraw Hill (2003) 3rd ed.
- 3. Biological Wastewater Treatment, Edited Volume Series, IWA (2008).

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|-----------------------------------|-------|-----|
| CE-508B | Advance Design of Steel Structure | 3-0-0 | 3 |

Unit I Properties of Steel: Mechanical Properties, Hysteresis, Ductility. Compactness and noncompactness, slenderness, residual stresses. 07

Unit II Plastic Behavior of Structural Steel: Introduction, Plastic theory, Plastic hinge concept, Plastic collapse load, conditions of plastic analysis, Theorem of Plastic collapse, Methods of Plastic analysis 10

Unit III Design of Industrial Buildings: 15 Introduction, selection of bay width, structural framing, purlins, girts and eave strut, plane trusses, Design of Gantry girders.

Unit IV Design of cold formed sections: Advantages, stiffened and un stiffened elements, local buckling and post buckling strength, shear lag and flange curling, unusually wide flange section, short span sections, members subjected to axial tension, compression and bending.

Reference Book:

- 1. N. Subramanian Design of Steel Structures: Theory and Practice, Oxford University.
- 2. V. L. Shah and Veena Gore, Limit State Design of Steel Structures IS: 800-2007, Structures.
- 3. S. S. Bhavikatti, Design of Steel Structures by Limit State Methods as Per IS 800-2007, I & K. International.
- 4. M. R. Shiyekar, Limit State Design in Structural Steel, PHI Learning.
- 5. S. K. Duggal, Limit State Design of Steel Structures, Tata McGraw Hill. Reference Book:

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|------------------------------|-------|-----|
| CE-508C | Rehabilitation of Structures | 3-0-0 | 3 |

UNIT-I Introduction Maintenance, rehabilitation, repair, retrofit and strengthening, need for rehabilitation of structures. Cracks in R.C. buildings Various cracks in R.C. buildings, causes and effects Maintenance Maintenance importance of maintenance, routine and preventive maintenance. Damages to masonry structures Various damages to masonry structures and causes

UNIT-II Repair materials Various repair materials, Criteria for material selection, Methodology of selection, Health and safety precautions for handling and applications of repair materials Special mortars and concretes Polymer Concrete and Mortar, Quick setting compounds Grouting materials Gas forming grouts, Salfoalumate grouts, Polymer grouts, Acrylate and Urethane grouts. Bonding agents Latex emulsions, Epoxy bonding agents. Protective coatings Protective coatings for Concrete and Steel FRP sheets

UNIT-III Damage diagnosis and assessment Visual inspection, Non Destructive Testing using Rebound hammer, Ultra sonic pulse velocity, Semi destructive testing, Probe test, Pull out test, Chloride penetration test, Carbonation, Carbonation depth testing, Corrosion activity measurement Substrate preparation Importance of substrate/surface preparation, General surface preparation methods and procedure, Reinforcing steel cleaning

UNIT-IV Crack repair Various methods of crack repair, Grouting, Routing and sealing, Stitching, Dry packing, Autogenous healing, Overlays, Repair to active cracks, Repair to dormant cracks. Corrosion of embedded steel in concrete, Mechanism, Stages of corrosion damage, Repair of various corrosion damaged of structural elements (slab, beam and columns) Jacketing Jacketing, Column jacketing, Beam jacketing, Beam Column joint jacketing, Reinforced concrete jacketing, Steel jacketing, FRP jacketing. Strengthening Strengthening, Beam shear strengthening, Flexural strengthening.

TEXT BOOKS

- 1. Repair and protection of concrete structures by Noel P.Mailvaganam, CRC Press, 1991.
- 2. Concrete repair and maintenance Illustrated by Peter.H.Emmons, Galgotia publications Pvt. Ltd., 2001.
- 3. "Earthquake resistant design of structures" by Pankaj agarwal, Manish shrikande, PHI, 2006.

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|--|-------|-----|
| CE-508D | Analysis & Structural Design of Pavement | 3-0-0 | 3 |

- Unit I: General Consideration: Components of road pavement such as subgrade, Sub base, Base course and wearing course and their functions. Comparison of flexible and rigid pavements highway and airport pavements
- **Unit II.** Pavements Materials: Stabilizing base viz., Mechanical, Stabilized with admixture like cements, Bitumen lime and other chemicals. Factor Affecting the Pavements Design: Traffic factor, Moisture and climate factors, and Soil factor, Stress distribution factor Design of Flexible pavements:
- Unit III. General classification of various methods and their approach, Empirical methods using soil classification. Theoretical and semi theoretical methods. General observation and limitation of various methods.
- **Unit IV.** Design Method of Rigid Pavements: Analysis of stresses in concrete pavements due to various wheel loads. Cyclic changes in temperature. Changes in moisture and volumetric change in subgrade and base course. Comparison of analysis of stress due to wheel loads on liquid and solids subgrade theorem. Thickness design methods such as P.C. A. design method F.A.A. methods etc. Design of distributed steel reinforcement, design of dowels, Design of spacing of joints.
- Unit V. Pavement Evaluation and Strengthening: Method of pavement evaluation including LCN method for airport, Design of various types of overlays for flexible and rigid pavements, Mechanics of pumping and blowing, Factor affecting pumping, preventive measures. Pavements Performance: Pavements performance, Road Mechanic and their applications, The AASHO road test. Evaluation of performance of the flexible and rigid pavements. Analysis of results from flexible and rigid pavements.

Suggested Readings:

- 1. S.K.Khurana, Principles, Practice and Design of Highway Engineering,
- 2. E.J.Yodar and M.W.Witczac, Principles of Pavement Design, 2nd Edition, John Wiley and Sons, New York.
- 3. C.A. O'Flaherty, Highways, Butterworth Heinemann. 4. Khanna and Justo, Highway Engineering, Nem Chand & Bros, Roorkee.

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|--|-------|-----|
| CE-510A | Integrated Solid Waste Management | 3-0-0 | 3 |

- **Unit I Introduction to Environment Ecosystem** –meaning- Types -Components- Structure Functions, Levels of organization in nature- Food chain and Trophic structure, Biogeochemical Cycles, Energy flow.
- **Unit II** Municipal solid waste Definition Sources and types of solid waste- composition and its determinants of Solid waste-factors influencing generation-quantity assessment of solid wastes-methods of sampling and characterization.
- **Unit III** Collection and Transfer Collection: Collection of Solid waste collection services collection system, equipments time and frequency of collection labour requirement factors affecting collection analysis of collection system collection routes preparation of master schedules. Transfer and Transport: Need for transfer operation transfer stations types transport means and methods location of transport stations Manpower requirement collection routes: Transfer stations selection of location, types & design requirements, operation & maintenance.
- **Unit IV** Processing Techniques and Recovery of Energy Processing techniques purposes mechanical volume reduction necessary equipments chemical volume reduction incinerators mechanical size reduction selection of equipments components separation methods drying and dewatering.
- **Unit V** Disposal of Solid Wastes Refuse disposal various methods incinerations principle features of an incinerator site selection and plant layout of an incinerator sanitary landfill- methods of operation advantages and disadvantages of sanitary land fill site selection reactions accruing in completed landfills gas and leachate movement and control equipments necessary.

References

- 1) George Techobanoglous et al, "Integrated Solid Waste Management" McGraw Hill, 1993.
- 2) Techobanoglous Thiesen Ellasen; Solid Waste Engineering Principles and Management, McGraw Hill 1997.
- 3) R.E.Landrefh and P.A.Rebers," Municipal Solid Wastes-Problems & Solutions", Lewis, 1997.
- 4) Manual on Municipal 1 Solid waste Management, CPHEEO, Ministry of Urban Development, Govt. Of. India, New Delhi, 2000.

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|--------------------|-------|-----|
| CE-510B | Bridge Engineering | 3-0-0 | 3 |

UNIT - I

Types of Bridges: Consideration of loads and stresses in bridges, bridge loading as per IRC and IRS specifications, traffic lanes, footway, kerbs, railing and parapet loading, impact, wind load, longitudinal forces, temp effects, secondary stresses, erection stresses, earth pressure, effect of live load on back fill and on the abutment.

UNIT - II

Design of RC Bridges: Slab culvert, box culvert, pipe culvert, T-beam bridge, super structure, design examples, brief introduction to rigid frame, arch and bow string girder bridges. Design of pre-stressed concrete bridges, pre-tensioned and post tensioned concrete bridges, analysis and design of multi-lane prestressed concrete T-beam bridge super structure.

UNIT – III

Steel Bridges: Types, economical span, loads, permissible stresses, fluctuation of stresses, secondary stresses, plate girder bridges, general arrangement, bridge floors, plate girder railway bridges, deck type plate girder bridges, design example. Truss bridges, types, wind force on lattice Girder Bridge, bracings, truss bridge for railway – through type truss bridge. Pier, abutment and wing walls, types of piers, forces on piers, stability, abutments, bridge code provisions for abutments, wing walls, design examples.

UNIT - IV

Bearings: Functions, bearings for steel and concrete bridges, bearings for continuous span bridges, IRC provisions for bearings, fixed bearings, expansion bearings, materials and specifications, permissible stresses, design considerations for rocker and roller cum rocker bearings, sliding bearings.

UNIT- V

Foundations, types, general design criterion, design of well and pile foundations for piers and Abutments.

Suggested Readings:

- (i) Victor DJ, Essentials of Bridge Engineering, Oxford & IBH Pubb Co.
- (ii) Rowe RE, Concrete ridge Design

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|---|-------|-----|
| CE-510C | Construction Pratice and Equipment | 3-0-0 | 3 |

Unit I

Specifications, details and sequence of activities and construction co-ordination – Site Clearance – Marking – Earthwork - masonry – stone masonry – concrete hollow block masonry – flooring – damp proof courses – construction joints – movement and expansion joints – pre cast pavements – Building foundations – basements – temporary shed – centering and shuttering sheet piles – slip forms – scaffoldings – de-shuttering forms – Fabrication and erection of steel trusses – frames – braced domes – laying brick — weather and water proof – roof finishes – air conditioning – acoustic and fire protection.

Unit II

Techniques of Box jacking – Pipe Jacking -under water construction of diaphragm walls and basement-Tunneling techniques – Piling techniques- driving well and caisson - sinking cofferdam - cable anchoring and grouting-driving diaphragm walls, sheet piles - shoring for deep cutting- Large reservoir construction with membranes and Earth system- well points -Dewatering and stand by Plant equipment for underground open excavation.

Unit III

Launching girders, bridge decks, off shore platforms – special forms for shells - techniques for heavy decks – in-situ pre-stressing in high rise structures, aerial transporting handling - erecting light weight components on tall structures -erection of transmission towers - Construction sequences in cooling towers, silos, chimney, sky scrapers, bow string bridges, cable stayed bridges -Support structure for heavy Equipment and conveyors - Erection of articulated structures, braced domes and space decks.

Unit IV

Study on causes of building damage and deterioration – Assessment of materials and methods of repair and restoration.

Unit V

Selection of equipment for earth work - earth moving operations - types of earthwork equipment - tractors, motor graders, scrapers, front end waders, earth movers — Equipment for foundation and pile driving. Equipment for compaction, batching and mixing and concreting - Equipment for material handling and erection of structures - Equipment for dredging, trenching, tunneling, drilling, blasting — dewatering and pumping equipment — Transporters.

REFERENCES

- 1. Jha J and Sinha S.K., Construction and Foundation Engineering, Khanna Publishers, 1993.
- 2. Sharma S.C. "Construction Equipment and Management", Khanna Publishers New Delhi,

Department of Civil Engineering M.Tech Scheme & Syallabus Batch 2021-2023 1st Year/ 2nd Sem

Departmental Elective -III

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|-------------------------------------|-------|-----|
| CE-510D | Highway Planning & Geometric Design | 3-0-0 | 3 |

UNIT -I

Planning: Description of urban and regional transportation systems, Definition of a system; System analysis: scope and limitations, Transportation planning based upon system Analysis, Survey and analysis of existing conditions

Highway Alignment: Requirements. Factors controlling alignment. Obligatory points. EngineeringSurveys for highway location. Route selection. Steps in new project. Highway classifications.

UNIT -II

Cross Sectional Element: Pavement surface characteristics. Factors affecting skid resistance.

Pavement unevenness. Camber. Providing camber in the field. Width of carriageway. Design Vehicle, Medians, kerbs, road margins, right of way and typical cross-sections of roads.

UNIT-III

Sight Distances: Introduction. Stopping sight distance. Reaction time. Analysis of stopping distance. Overtaking sight distance. Analysis of overtaking sight distance. Effect of grade on sight distances. Overtaking zone. Intermediate sight distance. Sight distance at intersections.

Super elevation: Requirement of super elevation. Limits and attainment of super elevation in the field.

UNIT -IV

Highway Alignment: General. Design speed. Horizontal curves. Super elevation. Analysis of super elevation. Super elevation design. Attainment of super elevation. Widening of pavement onhorizontal curves. Methods of introducing extra widening. Horizontal Transition curves. Differenttypes of transition curves. Length of transition curve. Setting out of transition curve. Set-back distanceon horizontal curves. Curve resistance.

UNIT -V

Vertical Alignment: General. Gradients. Compensation in gradient on horizontal curves. Verticalcurves. Summit curve. Length of summit curve. Valley Curve. Length of valley curve and profile.Relevant IRC standards for urban and rural roads.

Suggested Reading:

- 1. L.R. Kadiyalli, Traffic Engineering and Transport Planning, Khanna Publishers, 7th Edition, 2008
- 2. C. S. Papacostas, P. D. Prevedouros, Transportation Engineering and Planning, PHI Publication, 3rd edition, 2002
- 3. Principles of Transportation Engineering by Chakroborty & Das, Prentice Hall, India.
- 4. Highway Engg.by S.K.Khanna & C.E.G. Justo, New Chand Bros., Roorkee.
- 5. Principles and Practice of Highway Engg.by. L.R.Kadiyali, Khanna Publishers, Delhi.
- 6. Principles of Transportation and Highway Engineering by G.V.Rao, Tata McGraw-Hill PublishingCo. Ltd. N. Delhi.
- 7. MORTH Specifications for Road and Bridge Works, IRC Publication.

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|---------------------|-------|-----|
| CE-603A | Remote Sensing &GIS | 3-0-0 | 3 |

Unit 1

Introduction, Geographical concepts and Terminology, Difference between Image Processing system and GIS, Utility of GIS

Unit 2

Various GIS packages and their salient features, Essentials components of GIS, Data acquisition through scanners and digitizers

Unit 3

Raster and Vector Data: Introduction, Descriptions: Raster and Vector data, Raster Versus Vector, Raster to Vector conversion, Remote Sensing Data in GIS, Topology and Spatial Relationships, Data storage verification and editing

Unit 4

Data preprocessing, Georeferencing, Data compression and reduction techniques, Runlength encoding, Interpolation of data, Database Construction, GIS and the GPS, Data Output Database structure, Hierarchical data, Network systems, Relational database, Database management, Data manipulation and analysis

Unit 5

Spatial and mathematical operations in GIS, Overlay, Query based, Measurement and statistical modelling, Buffers, Spatial Analysis, Statistical Reporting and Graphing, Application of GIS to various natural resources mapping and monitoring and engineering problems

Books

Paul Bolstad, 2008. GIS Fundamentals, a First Text on Geographic Information Systems. 3rd Edition. Eider Press, ISBN 978-0-9717647-2-9.

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

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|--|-------|-----|
| CE-603B | Optimization Methods in Civil Engineering | 3-0-0 | 3 |

Unit I

Introduction to Optimization: Engineering application of Optimization – Statement of an Optimization problem – Optimal Problem formulation – Classification of Optimization problem. Optimum design concepts: Definition of Global and Local optima – Optimality criteria – Review of basic calculus concepts – Global optimality

Unit II

Linear programming methods for optimum design: Review of Linear programming methods for optimum design – Post optimality analysis – Application of LPP models in design and manufacturing.

Unit III

Optimization algorithms for solving unconstrained optimization problems – Gradient based method: Cauchy's steepest descent method, Newton's method, Conjugate gradient method.

Unit IV

Optimization algorithms for solving constrained optimization problems – direct methods – penalty function methods – steepest descent method – Engineering applications of constrained and unconstrained algorithms.

Unit V

Modern methods of Optimization: Genetic Algorithms – Simulated Annealing – Ant colony optimization – Tabu search – Neural-Network based Optimization – Fuzzy optimization techniques – Applications. Use of Matlab to solve optimization problems.

Books

- Rao S. S. 'Engineering Optimization, Theory and Practice' New Age International Publishers 2012 4th Edition
- Deb K. 'Optimization for Engineering Design Algorithms and Examples' PHI 2000
- Arora J. 'Introduction to Optimization Design' Elsevier Academic Press, New Delhi 2004
- Saravanan R. 'Manufacturing Optimization through Intelligent Techniques' Taylor & Francis (CRC Press) 2006

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|--------------------------------------|-------|-----|
| CE-603C | Environment Impact Assessment | 3-0-0 | 3 |

UNIT-1

Introduction: The Need for EIA, Indian Policies Requiring EIA, The EIA Cycle and Procedures, Screening, Scoping, Baseline Data, Impact Prediction, Assessment of Alternatives, Delineation of Mitigation Measure and EIA Report, Public Hearing, Decision Making, Monitoring the Clearance Conditions, Components of EIA, Roles in the EIA Process. Government of India Ministry of Environment and Forest Notification (2000), List of projects requiring Environmental clearance, Application form, Composition of Expert Committee, Ecological sensitive places, International agreements.

UNIT-II

Identifying The Key Issues: Key Elements of an Initial Project Description and Scoping, Project Location(s), Land Use Impacts, Consideration of Alternatives, Process selection: Construction Phase, Input Requirements, Wastes and Emissions, Air Emissions, Liquid Effluents, Solid Wastes, Risks to Environment and Human, Health, Socio-Economic Impacts, Ecological Impacts, Global Environmental Issues.

UNIT-III

EIA Methodologies: Criteria for the selection of EIA methodology, impact identification, impact measurement, impact interpretation & Evaluation, impact communication, Methods-Adhoc methods, Checklists methods, Matrices methods, Networks methods, Overlays methods, Environmental index using factor analysis, Cost/benefit analysis, Predictive or Simulation methods. Rapid assessment of Pollution sources method, predictive models for impact assessment, Applications for RS and GIS.

UNIT-IV

Reviewing The EIA Report: Scope, Baseline Conditions, Site and Process alternatives, Public hearing. Construction Stage Impacts, Project Resource Requirements and Related Impacts, Prediction of Environmental Media Quality,

UNIT-V

Socio-economic Impacts, Ecological Impacts, Occupational Health Impact, Major Hazard/ Risk Assessment, Impact on Transport System, Integrated Impact

Books

- 1. R.Therirvel, E. Wilson, S. Hompson, D. Heaney, D.Pritchard, *Strategic Environmental Assessment*, Earthscan, London , 1992
- 2. Paul, A Erickson, A Practical Guide to Environmental Impact Assessment, Academic Press, 1994

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|-------------------|-------|-----|
| CE-603D | Industrial Safety | 3-0-0 | 3 |

Unit I

Laws and Regulation: Manufacture, Storage and Import of Hazardous Chemical (Amendment) Rules, 2000, Chemical Accidents (Emergency Preparedness, Planning and Response) Rules 1986, Hazardous Waste (Management, Handling and Trans boundary Movement) Rules 2008.

Unit II

Hazards and Risks: Understanding of Hazards and Risks – Risk Assessment Techniques – Accident Investigation Reporting and Analysis Techniques – Measurement and Control of Performances.

Unit III

Hazard analysis techniques and measurements. Major Accident Hazard Control: Conception of Major Accident Hazard – Evaluation of major hazards –Onsite and Offsite Emergency Planning – Case Studies.

Unit IV

Importance of Disaster Management: Concept – Emergency preparedness at local level – Contingency Plans – Emergency planning and preparedness in international standards like ISO 14001, OHSA's 18001 and OSHA's Process Safety Management System.

Unit V

Pollution Control Strategies- Water Pollution Control Strategies, Air and Noise Pollution Control Strategies, Noise pollution control strategies, Land and Sea Pollution Control Strategies, Solid waste management, Marine and coastal pollution control strategies

Books:

Danuta Koradecka, Hand book of "Occupational Safety and Health", CRC Press, 2010

Hand book of "Occupational Safety and Health", National Safety Council, Chicago, 1982. 3. Barbara

A.Plog, Patricia J.Quinlan, MPH, CIH and Jennifer Villareal "Fundamentals of Industrial Hygiene", 6th edition 2012, National Safety Council, 2012.

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|-----------------------------|-------|-----|
| CE-651 | FEM Software base Lab study | 0-0-4 | 2 |

Case study by using any software available.

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|----------------|--------|-----|
| CE-661 | Dissertation I | 0-0-20 | 10 |

Dissertation -I

Department of Civil Engineering M.Tech Scheme & Syallabus Batch 2021-2023 1st Year/ 2nd Sem Audit Course 1

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|---|-------|-----|
| AC-502A | English for Research Paper Writing | 2-0-0 | 0 |

Unit I

Planning and Preparation, Word Order, Breaking up long sentences, Structuring Paragraphs and Sentences, Being Concise and Removing Redundancy, Avoiding Ambiguity and Vagueness

Unit II

Clarifying Who Did What, Highlighting Your Findings, Hedging and Criticising, Paraphrasing and Plagiarism, Sections of a Paper, Abstracts. Introduction

Unit III

Review of the Literature, Methods, Results, Discussion, Conclusions, The Final Check.

Unit IV

Key skills are needed when writing a Title, key skills are needed when writing an Abstract, key skills are needed when writing an Introduction, skills needed when writing a Review of the Literature,

Unit V

Useful phrases, how to ensure paper is as good as it could possibly be the first-time submission.

Books

- 1. Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books) Model Curriculum of Engineering & Technology PG Courses [Volume-I]
- 2. Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press
- 3. Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman'sbook. 4. Adrian Wallwork, English for Writing Research Papers, Springer New York Dordrecht Heidelberg London, 2011

Department of Civil Engineering M.Tech Scheme & Syallabus Batch 2021-2023 1st Year/ 2nd Sem Audit Course 1

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|---------------------|-------|-----|
| AC-502A | Disaster Management | 2-0-0 | 0 |

Unit I

Disaster: Definition, Factors And Significance; Difference Between Hazard And Disaster; Natural And Manmade Disasters: Difference, Nature, Types And Magnitude.

Unit II

Repercussions Of Disasters And Hazards: Economic Damage, Loss Of Human And Animal Life, Destruction Of Ecosystem. Natural Disasters: Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughts And Famines, Landslides And Avalanches, Man-made disaster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks And Spills, Outbreaks Of Disease And Epidemics, War And Conflicts.

Unit III

Disaster Preparedness And Management Preparedness: Monitoring Of Phenomena Triggering A Disaster Or Hazard; Evaluation Of Risk: Application Of Remote Sensing, Data From Meteorological And Other Agencies, Media Reports: Governmental And Community Preparedness.

Unit IV

Risk Assessment Disaster Risk: Concept And Elements, Disaster Risk Reduction, Global And National Disaster Risk Situation. Techniques Of Risk Assessment, Global Co-Operation In Risk Assessment And Warning, People's Participation In Risk Assessment. Strategies for Survival.

Unit V

Disaster Mitigation Meaning, Concept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Structural Mitigation And Non-Structural Mitigation, Programs Of Disaster Mitigation In India.

Books:

- 1. R. Nishith, Singh AK, "Disaster Management in India: Perspectives, issues and strategies "New Royal book Company.
- 2. Sahni, PardeepEt.Al. (Eds.)," Disaster Mitigation Experiences And Reflections", Prentice Hall Of India, New Delhi.
- 3. Goel S. L., Disaster Administration And Management Text And Case Studies", Deep & Deep Publication Pvt. Ltd., New Delhi.

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|------------------|-------|-----|
| AC-601A | Pedagogy Studies | 2-0-0 | 0 |

Unit I

Introduction and Methodology: Aims and rationale, Policy background, Conceptual framework and terminology Theories of learning, Curriculum, Teacher education. Conceptual framework, Research questions. Overview of methodology and Searching

Unit II

Thematic overview: Pedagogical practices are being used by teachers in formal and informal classrooms in developing countries. Curriculum, Teacher education.

Unit III

Evidence on the effectiveness of pedagogical practices, Methodology for the in depth stage: quality assessment of included studies. How can teacher education (curriculum and practicum) and the school curriculum and guidance materials best support effective pedagogy? Theory of change. Strength and nature of the body of evidence for effective pedagogical practices. Pedagogic theory and pedagogical approaches. Teachers' attitudes and beliefs and Pedagogic strategies.

Unit IV

Professional development: alignment with classroom practices and follow-up support, Peer support Support from the head teacher and the community. Curriculum and assessment, Barriers to learning: limited resources and large class sizes

Unit V

Research gaps and future directions, Research design, Contexts , Pedagogy , Teacher education, Curriculum and assessment, Dissemination and research impact.

Books

Ackers J, Hardman F (2001) Classroom interaction in Kenyan primary schools, Compare, 31 (2): 245-261.

- 2. Agrawal M (2004) Curricular reform in schools: The importance of evaluation, Journal of Curriculum Studies, 36 (3): 361-379.
- 3. Akyeampong K (2003) Teacher training in Ghana does it count? Multi-site teacher education research project (MUSTER) country report 1. London: DFID.
- 4. Akyeampong K, Lussier K, Pryor J, Westbrook J (2013) Improving teaching and learning of basic maths and reading in Africa: Does teacher preparation count? International Journal Educational Development, 33 (3): 272–282.
- 5. Alexander RJ (2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.
- 6. Chavan M (2003) Read India: A mass scale, rapid, 'learning to read' campaign.
- 7. www.pratham.org/images/resource%20working%20paper%202.pdf.

Department of Civil Engineering M.Tech Scheme & Syallabus Batch 2021-2023 2nd Year/ 3rd Sem Audit Course 2

| Course Code | Subject Name | L-T-P | Cr. |
|--------------------|--------------------------------------|-------|-----|
| AC-601B | Personality Development through Life | 2-0-0 | 0 |
| | Enlightenment Skills | | |

Neetisatakam-Holistic development of personality • Verses- 19,20,21,22 (wisdom) • Verses- 29,31,32 (pride & heroism)

• Verses- 26,28,63,65 (virtue) • Verses- 52,53,59 (dont's) • Verses- 71,73,75,78 (do's)

Approach to day to day work and duties. • Shrimad BhagwadGeeta: Chapter 2-Verses 41, 47,48, • Chapter 3-Verses 13, 21, 27, 35, Chapter 6-Verses 5,13,17, 23, 35, • Chapter 18-Verses 45, 46, 48.

Statements of basic knowledge.

- | Shrimad BhagwadGeeta: Chapter2-Verses 56, 62, 68
- Chapter 12 Verses 13, 14, 15, 16,17, 18
- | Personality of Role model. Shrimad BhagwadGeeta:

Chapter2-Verses 17, Chapter 3-Verses 36,37,42,

- | Chapter 4-Verses 18, 38,39
- | Chapter 18 Verses 37,38,63

Books

- 1. "Srimad Bhagavad Gita" by Swami SwarupanandaAdvaita Ashram (Publication
- 2. Department), Kolkata
- 3. Bhartrihari's Three Satakam (Niti-sringar-vairagya) by P.Gopinath, 4. Rashtriya Sanskrit Sansthanam, New Delhi.

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