

| Program | Faculty | Branch/Specialization |
|---------|----------------------------|-----------------------|
| Ph.D | Engineering and Technology | Civil Engineering |

| List of S | List of Subjects | | | | | | |
|------------------|------------------|--|--|--|--|--|--|
| S.No | Subject Code | Name of Subject | | | | | |
| 1 | CIVI019902/01 | FEM in Structural Engineering | | | | | |
| 2 | CIVI019902/02 | Advance Concrete Technology | | | | | |
| 3 | CIVI019902/03 | Theory of Plates and Shells | | | | | |
| 4 | CIVI019902/04 | Design of Earth quake Resistant Structures | | | | | |
| 5 | CIVI019902/05 | Reliability Based Civil Engineering Design | | | | | |
| 6 | CIVI019902/06 | Construction Equipment and Material Management | | | | | |
| 7 | CIVI019902/07 | Advanced Highway Construction | | | | | |
| 8 | CIVI019902/08 | Fluid Mechanics | | | | | |
| 9 | CIVI019902/09 | Irrigation and Drainage Engineering | | | | | |
| 10 | CIVI019902/10 | Watershed Hydrology | | | | | |
| 11 | CIVI019902/11 | Open Channel Flow | | | | | |



| Program | | Faculty | Branch/Specialization | Name of Subject | Subject Code |
|----------|----------|---------------------|--------------------------|---------------------------------|----------------------|
| Ph.D | | Engineering & | Civil Engineering | FEM in Structural | CIVI019902/01 |
| | | Technology | | Engineering | |
| Unit-wis | e Conter | nt distribution | | | |
| Unit | Conten | ts | | | |
| Unit-I | Introdu | iction to Finite E | lement Method: Genera | l Applicability and Descripti | on of Finite Element |
| | Method | l Comparison witl | n other methods. | | |
| Unit-II | Genera | l Procedure of Fi | nite Element Method: D | escretization of the domain, | Selection of Shapes, |
| | Types | and Number | of elements, node nu | mbering technique, Interp | olation Polynomials, |
| | their s | selection and d | lerivation in terms o | f global and local coord | inates, Convergence |
| | require | ments. Formulat | ion of Element Characte | eristic matrices and vectors, | Variation approach. |
| | _ | | | nd Derivation system equat | |
| | elemen | t resultants. | | | |
| Unit-III | Solutio | n of Finite Elem | ent Method: Solution o | of Equilibrium Problems, Eig | gen value problems, |
| | propag | ation problems | s, computer impleme | entation of Gaussian elir | ninations, Choleskis |
| | decom | position, Jocobis a | nd Ranga Kutta Method. | | |
| Unit-IV | Iso-par | ametric Formula | tion: Lagrange and Her | mit interpolation functions, | Isoperimetric |
| | Elemen | ts, Numerical Inte | egration | | |
| Unit-V | Static A | nalysis: Formulat | ion of equilibrium equat | ion, Analysis of truss, Frames, | , Plane Stress |
| | and Pla | ne Strain Problen | ns Plates and Shells. | | |

Textbooks/References:

- 1. Weaver, Johnson, Finite element and structural analysis
- 2. HC Martin, Matrix structural analysis
- 3. CF Abel, CS Desai, Finite element methods
- 4. Buchanan, Finite element Analysis (schaum Outline S), TMH
- 5. Krishnamurthy, Finite element analysis, TMH)



| Program | | Faculty | | Branch/Specialization | Name of Subject | | Subject Code |
|-------------|---|-----------------|-------|---------------------------|---------------------|---------------|-------------------------|
| Ph.D | | Engineering | & | Civil Engineering | Advance | Concrete | CIVI019902/02 |
| | | Technology | | | Technology | | |
| Unit-wise (| Content | distribution | | | | | |
| Unit | Conten | its | | | | | |
| Unit-I | Cemen | t & its proper | ties | , properties of fresh co | oncrete compactio | on of concre | ete, curing of concrete |
| Unit-II | Prop | erties of harde | enec | l concrete, strength char | acteristic, shrinka | ge, creep, du | rability, fattier. |
| Unit-III | Permea | ability & durab | ility | of concrete is detail. Sp | ecial concrete and | their proper | rties |
| Unit-IV | Concrete at low & high temp. Air entrained concrete, high performance concrete. | | | | | | |
| Unit-V | Mix Design, Non destructive Testing of Concrete. | | | | | | |

Textbooks/References:

- 1. A.M. Nobille, Concrete Technology , ELBS, London
- 2. M.L. Gambir, Concrete Technology, Tata Mc Graw Hill Book Co.
- 3. Peurifoy R.L., Construction Planning Equipment & Methods, TMH
- 4. Verma Mahesh, Construction Equipments and its Planning &

Application, Metropoliton Book Company N.Delhi.



| Program | l | Faculty | Branch/Specialization | Name of Subje | ect | Subject Code | | |
|----------|--|--|--|--------------------------------|--------------------------------|----------------|--|--|
| Ph.D | | Engineering & Technology | Civil Engineering | Theory of Plates and Shells | | CIVI019902/03 | | |
| Unit-wis | se Conter | nt distribution | | | | • | | |
| Unit | Content | S | | | | | | |
| Unit-I | differe Theory | Theory of Plates: Bearing of long rectangular plates to the cylindrical surface with different edge conditions. Pure bending of plates-Differential equations of equilibrium. Theory of small deflections of laterally loads plates. Boundary conditions, moment curvature relationship. | | | | | | |
| Unit-II | Analysis of rectangular plates, Navies' and levy solutions, exact theory of plates, symmetrical bending of circular plates, continuous rectangular plates | | | | | | | |
| Unit-III | - | ces, use of infinite i | e methods of theory of p ntegrals and transforms | 0 | | | | |
| Unit-IV | Theory of Shells: Classification of shells, Gaussian curvature, General theory of cylindrical shells, membrane theory and bending theory for cylindrical shells, long and short shells, shells with and without edge beams, Fourier loading. | | | | | | | |
| Unit-V | Equati equati curvat | on of equilibrium ons of second o | for shells of surface or rder. Spherical shells, and anti-elastic. Cylin | of revolution, membrane t | Reduction to t heory for sh | ells of double | | |

Textbooks/References:

1. S Timoshenko, S Woinowasky K, Theory of Plates and Shells



| Program | | Faculty | Branch/Specialization | Name of Subject | Subject Code |
|----------|----------|--------------------|---------------------------|-------------------------------|-------------------|
| Ph.D | | Engineering & | Civil Engineering | Design of Earth quake | CIVI019902/04 |
| | | Technology | | Resistant | |
| Unit-wis | e Conte | nt distribution | | | |
| Unit | Conten | ts | | | |
| Unit-I | Seismic | : Strengthening | of Existing Buildings: | Cases histories-Learning fi | rom earthquakes, |
| | seismic | strengthening p | ocedures. | | |
| Unit-II | m · | | | | |
| | | 0,00 | 1 0 . | al moment, Center of mass | |
| | •••• | | • | ling Systems: Lateral load di | |
| | | | | es, shear walls, lateral sti | tiness of shear |
| | walls, s | shear wall-frame | combination, examples | | |
| Unit-III | Concon | t of Forthqual | o Dogistant Dogign. (| biantiman of aniomia dasi | an Duatility |
| | - | - | 0 |)bjectives of seismic desi | |
| | - | - | | nse modifications factor, de | |
| | - | | | system, IS code provision | |
| | • | | - | s, design criteria, P-A effec | ts, storey drift, |
| | | | detailing of RCC structur | | |
| Unit-IV | | 0 | | waves, earthquake magni | |
| | | | - | of structures, normalized | response |
| Unit V | <u> </u> | | ents and seismic zone co | | |
| Unit-V | Seism | ic Design of Speci | ai Structures: Elevated I | iquid storage tanks, Hydroc | iynamic pressure |
| | in tan | ks, stack like str | uctures, IS-1893 code p | provisions for bridges; Supe | rstructures, sub- |
| | struct | ures, submersibl | e bridges, dams; Hydr | odynamic effect due to res | servoir, concrete |
| | gravit | y dams. | | | |
| | | | | | |

Textbooks/References:

1. Chopra A.K., Dynamics of Structures', Theory & Applications to Eqrthquake Engineering , Prentice Hall India, New Delhi-1995

- 2. Clough & Penzien, Dynamics of Structures, McGraw Hill Book CO. Inc.
- 3. Paz M, Structural Dynamics, , Van Nostrand Reinhold, New York
- 4. Paz, M, International Handbook of Earthquake Engineering, Chapman & Hall, New York.
- 5. IS-1893-1984, Indian Standard Criteria for Earthquake Resistant Design of Structures, B.I.S., New Delhi.
- 6. IS-4326-1993, Indian Standard Code of Practice for Earthquake Resistant Design and Construction of Buildings, B.I.S., New Delhi.



| Program | | Faculty | Branch/Specialization | Name of Subject | | Subject Code | |
|----------|---|---|--|--------------------------------------|------------------------------|---------------|--|
| Ph.D | | Engineering & | | Reliability Ba | | CIVI019902/05 | |
| | | Technology | 0 0 | Engineering | | , | |
| Unit- | wise Co | ntent distribution | 1 | | | <u> </u> | |
| Unit | Conten | ts | | | | | |
| Unit-I | Probability Theory : Mutually exclusice events, set theory, sample points and sample spece, laws of probability, toal probability theorem, Bayes□ rule, random variablesdiscreate and continuous, jointly distributed discrete variables, marginal distribution, conditional distribution, jointly distributed continuous variables functions of random variables, moments and expectations, common probability distribution normal Lognormal, Gamma and Beta distributions, external distributions. | | | | | | |
| Unit-II | Resistance Distribution and Parameters: Statics of properties of concrete and steel, statics of strength of bricks and mortal, Characterization of variables, allowable stresses based on specified reliability. Probabilistic Analysis of loads: Load as a stochastic process, dead load, statistical analysis of live loads-maximum sustained load intensity model, maximum total load | | | | | | |
| Unit-III | model, wind load-probability model for wind load. Structural Reliability : General expression for reliability , expression for probability of failure: reliability when strength (S) and load (L) follow normal distribution, lognormal distribution, exponential distribution, extreme value distributions, factor of safety corresponding to a given reliability. Monte Carlo Study of Reliability: Monte Carlo Method- Inverse transformation technique, Application to columns beams and frames. Level 2 Reliability Method: Basic variables and failure surface, first order second moment methods-Hasofer and linds method, Non normal distributions; determination of reliability index of structural elements. | | | | | | |
| Unit-IV | Reliability Based Design: Determination of partial safety checking formats, development of reliability based criteria, optimal safety factors, calibration of IS 456 and IS 800. | | | | | | |
| Unit-V | Reliabi bounds | lity of Structural s on system relia | Systems: System reliab bility, automatic gener eliability analysis of R.C. | ility, modeling o ation of a mech | of structural anism, gene | systems, | |

Textbooks/References:

1. Ranganathan, R. Reliability Analysis and Design of Structures, TMH

- 2. Rao. S.S. Reliability Based Design , McGraw Hill Book CO. Inc.
- 3. Ghosh , D.I., A Primer of Reliability Theory, john Wiley , New York
- 4. Lewis, E.E., Introduction to Reliability Engineering , John Wiley New Y



| Program | F | Faculty | Branch/Specialization | Name of Subjec | ·† | Subject Code |
|----------|-----------|-------------------|----------------------------|-------------------|----------------------------|----------------------|
| Ph.D | | Engineering & | Civil Engineering | Construction | | <i>.</i> |
| 1 11.0 | | Fechnology | Civil Engineering | and | Material | CIVI017702/00 |
| | 1 | reennoiogy | | Management | Material | |
| Unit-v | vise Cont | ent distribution | | Management | | |
| Unit | Content | | | | | |
| Unit-I | | - | | | | |
| UIIIt-I | - | | on of Construction I | | • | |
| | | • | Merits of Labour inte | | | 0 |
| | | - | studies, equipment op | eration. Selecti | on of constr | uction machinery& |
| | equipme | | | | | |
| Unit-II | | | Sizing and Matching | • • | | - |
| | | | vels, drag lines, scrappe | | | |
| | graders | etc. Sizing and | l matching. Capacity r | atings and out | put of compa | actors, aggregate |
| | processi | ing plant concret | e production plants etc. | | | |
| Unit-III | Econor | nics of Construct | tion Equipment :Equipm | ent working rate | es, Investmen ⁻ | t cost, Depreciation |
| | cost, m | najor repair cost | . Cost of fuel and lubric | ants. Cost of lab | our, servicing | g and field repairs, |
| | | · • | dations of statutory bod | | | |
| Unit-IV | | | ient management. A | | CPM in | equipment |
| | | | n of the assignmen | | | |
| | 0 | | n equipment managemer | | | |
| Unit-V | 0 | | d budgeting. Role a | | at different | levels of |
| | | | ting variations. Stages of | | | |
| | • | • | purpose cautions, limita | | • | - |
| | | | ationships. Time source | | | |
| | | | hasing systems. Obsole | | | |
| L | systems | . Special pure | masing systems. Obsole | scence. Scrap ui | зрозаг | |

Textbooks/References:

1.Construction Equipment by Peurify

2. CPM by L.S. Srinath

- 3. Construction Management by S. Seetharaman
- 4. CPM & PERT by Weist & Levy
- 5. Construction, Management & Accounts by Harpal Singh
- 6. Tendering & Contracts by T.A. Talpasa

| Р | rogram | Faculty | | Branch/Specialization | Name of Subject | | Subject Code |
|----------|---|--|-------------------|--|---|------------------------------|-------------------------------------|
| Ph.D | | | & | <i>.</i> | Advanced | Highway | CIVI019902/07 |
| | Technology Constructi | | | | | | , |
| Uni | t-wise C | ontent distrib | uti | on | | | |
| Unit | Conten | ts | | | | | |
| Unit-I | Classification of types of highway construction, Suitability of each type under Indian conditions. Selection of base course and surface course. Selection of soils, construction of embankments, excavation and compaction equipments. Field and laboratory tests for quality control. Stone soling, brick soling, current practices. Construction of earth roads, gravel roads, soil stabilized roads, water bound macadam. Paved roads (i) bricks (ii) stones | | | | | | |
| Unit-II | Properties, requirements and specifications of materials, equipments and plants. Detailed construction procedure of each type. Field and laboratory tests for quality control. Choice of binders under different conditions. IRC, British, and MOST Specifications. Bituminous surface treatments, interface treatments-prime coat, and tack coat, surface dressing and seal coat, grouted or penetration macadam, bituminous bound macadam, Sheet asphalt, bituminous | | | | | | |
| Unit-III | concrete, mastic asphalt, dense tar surfacing Necessity of providing a base course under cement concrete road construction. Selection of materials, constructions methods, detailed construction procedure, Quality control tests (Lab. and Field). Construction equipments. Classification of various types of joints, necessity of providing each type, method of construction of joints, load transfer devices, dowel bars, tie bars. joints filler and sealer materials, IRC Specifications. | | | | | | |
| Unit-IV | Reinfo cemer concre compa | orced Cement (nt concrete p ete pavements | Cor pav s a | ncrete Road Construction rements, continuously and fiber reinforced of and construction proce | n :Necessity of reinforced conc concrete paveme | rete paven ents. Selectio | nents prestressed on of the mix, |
| Unit-V | Constru | uction Planning | an | d Management : CPM/PI | ERT in Highway C | onstruction. | |

Textbooks/References:

1. Highway Engineering by Gurucharan Singh

- 2. Principles of Pavement Design by E.J. Yoder & M.W. Witzech
- 3. Highway Engineering by O'Fleherty
- 4. Highway Engineering by S.K. Khanna & C.E.G. Justo
- 5.Highway Engg. By Hews & Oglesby
- 6. Highway Material by Walker

| Program | Faculty | Branch/Specialization | Name of Subject | Subject Code | | |
|-----------|---|--|---|---|--|--|
| Ph.D | Engg & Tech | Civil engineering | Fluid Mechanics | CIVI019902/08 | | |
| Unit-wise | e Content distributi | on | | · | | |
| Unit | Contents | | | | | |
| Unit-I | Properties of fluids: Ideal and real fluid. Pressure and its measurement, Pascal's law, pressure forces on plane and curved surfaces, centre of pressure, buoyancy, metacentre and metacentric height, condition of floatation and stability of submerged and floating bodies | | | | | |
| Unit-II | stream tube, strea translation, rotati | m function, velocity pote on, circulation and vor | ation, path lines, streak ential function, and flow r ticity, Vortex motion; Dyneter, Introduction to orifi | net. Types of fluid flow, ynamics of fluid flow, | | |
| Unit-III | parallel plates; kir | netic energy correction f | d velocity distribution in factor and momentum en gradient; Turbulent flow i | nergy correction factor, | | |
| Unit-IV | average velocity, shear stress and pressure gradient; Turbulent flow in pipes, Darcy equation Minor and major hydraulic losses through pipes and fittings, flow through network of pipes, hydraulic gradient and energy gradient, siphon; power transmission through pipe and nozzle; water hammer | | | | | |
| Unit-V | of similarities, din through pipes an | igh's method and Bucking odel's law. Minor and r gh network of pipes, h ion through pipe and no | najor hydraulic losses ydraulic gradient and | | | |

Textbooks/References:

1. Fluid Mechanics - Modi & Seth - Standard Book house, Delhi

2. Open Channel Flow by Rangaraju - Tata Mc Graw - Hill Publishing Comp. Ltd., New Delhi 3. Fluid Mechanics - A.K. Jain - Khanna Publishers, Delhi

4. Fluid Mechanics, Hydraulics & Hydraulic Machanics - K.R. Arora - Standard Publishers Distributors 1705-



| Program | | Faculty | Branch/Specialization | Name of Subject | Subject Code | | |
|----------|---|-----------------------------|-------------------------|--|--|--|--|
| Ph.D | | Engineering & Technology | Civil Engineering | IRRIGATION AND DRAINAGE ENGINEERING | CIVI019902/09 | | |
| Unit-wis | e Conte | nt distribution | | | | | |
| Unit | Conten | its | | | | | |
| Unit-I | differe | 0 | s of the country; commo | er, present status of develop on irrigation terminology wat | | | |
| Unit-II | Measurement of irrigation water, weir, notches, flumes and orifices and other methods; water conveyance, design of irrigation field channels, Lacey's and Kennedy's theory, underground pipe conveyance system, irrigation structures, channel lining; land grading, different design methods and estimation of earth work and cost. | | | | | | |
| Unit-III | | - | A · | movement, infiltration, eva of irrigation, irrigation efficie | · · · | | |
| Unit-IV | sprinkl | er and drip irrig | • • | border, check basin, furrow a demerits, selection and desi sign of open channel. | 9 | | |
| Unit-V | nit-V Sub-surface drainage purpose and benefits, investigations of design para conductivity, drainable porosity, water table etc., types of use of subsurface drains and unsteady state methods for drain depth and spacing, installation and cost estir salt affected soils and leaching requirement inter-relation of irrigation and drainage area, development programmes. | | | | rainage system, steady estimation, drainage of | | |

Textbooks/References:



| Program | Faculty | Branch/Specialization | Name of Subject | Subject Code |
|----------|----------------------------|----------------------------|--------------------------------|-----------------------|
| Ph.D | Engg & Tech | Civil engineering | WATERSHED HYDROLOGY | CIVI019902/010 |
| | | | | |
| Unit-wis | e Content distribution | | | |
| Unit | Contents | | | |
| Unit-I | Introduction; hydrolog | ic cycle; precipitation | - forms, rainfall measure | ement, mass curve,h |
| | | | analysis of point rainfa | |
| | | | ency of rainfall records; in | |
| | evaporation; evapo-tran | spiration-estimation and r | neasurement | • |
| Unit-II | Runoff - factors affect | ing, measurement; stage | and velocity, rating curve, | extension of rating |
| | curve; estimation of pea | k runoff rate and volume; | rational method, Cook's metho | d, SCS method, Curve |
| | number method. | | | |
| Unit-III | Hydrograph; compone | nts, base flow separation | on, unit hydrograph theory. | unit hydrograph of |
| | different durations, d | imensionless unit hydr | ograph, distribution hydrog | graph, synthetic unit |
| | hydrograph, uses and lir | nitations of unit hydrogra | ph. | |
| Unit-IV | Head water flood cont | ol - methods, retards a | nd their location; flood routi | ng – graphical |
| | methods of reservoir | flood routing; hydrolog | y of dry land areas - dro | ought and its |
| | classification; introducti | on to watershed mana | gement and planning. Geor | norphology of |
| | watersheds - stream nu | mber, stream length, strea | am area, stream slope and Hort | on's laws. |

Textbooks/References:

Engineering Hydrology by S. Subramanya

Water resource Engineering and Hydrology by S. K. Garg



PROFESSIONAL UNIVERSITY

| Program | | Faculty | Branch/Specialization | Name of Subject | Subject Code |
|--------------------------------|--|-------------|-----------------------|-------------------|----------------|
| Ph.D | | Engg & Tech | Civil engineering | Open Channel Flow | CIVI019902/011 |
| Unit-wise Content distribution | | | | | |
| Unit | Contents | | | | |
| Unit-I | Introduction: Basic concepts of free surface flows, velocity and pressure distribution, Mass, energy and momentum principle for prismatic and non-prismatic channels, Review of Uniform flow: Standard equations, hydraulically efficient channel sections, compound sections. | | | | |
| Unit-II | Energy-depth relations: Concept of specific energy, specific force, critical flow, critical depth, hydraulic exponents, and channel transitions | | | | |
| Unit-III | Gradually Varied Flow (GVF): Equation of gradually varied flow and its limitations, flow classification and surface profiles, Control sections, Computation methods and analysis: Integration of varied flow equation by analytical, graphical and advanced numerical methods, Transitions of subcritical and supercritical flow, flow in curved channels. Rapidly Varied Flow (RVF): Characteristics of rapidly varied flow, Classical hydraulic jump, Evaluation of the jump elements in rectangular and non-rectangular channels on horizontal and sloping beds, Hydraulic jump in gradually and suddenly expanding channels, submerged hydraulic jump, rolling and sky jump, use of jump as an energy dissipate | | | | |
| Unit-IV | Flow measurement: by sharp crested and broad crested weirs, critical depth flumes, sluice gate, Free overfall. Rapidly varied unsteady flow: Equation of motion for unsteady flow, "Celerity" of the gravity wave, deep and shallow water waves, open channel positive and negative surge | | | | |
| Unit-V | Spatially Varied Flow (SVF): Basic principles, Differential SVF equations for increasing and decreasing discharge, Classifications and solutions, Numerical methods for profile computation, Flow over sideweir and Bottom-rack Flow in channel of non-linear alignment and non-prismatic channel sections, Design considerations for sub critical and super critical flows, Design of culvert | | | | |

Textbooks/References:

- 1. Chow, V.T., Open channel Hydraulics, McGraw Hill International
- 2. Henderson, F.M., Open Channel Flow, McGraw Hill International
- 3. Subramanya, K., Flow in Open Channels, Tata McGraw Hill
- 4. Ranga Raju, K.G., Flow through open channels, T.M.H.
- 5. M. Hanif Chaudhry, Open Channel Flow, PHI
- 6. French, R.H., Open channel Hydraulics, McGraw Hill International
- 7. Srivastava, Flow through Open Channels, Oxford University