CIVIL ENGINEERING

Scheme of Instruction for M Tech Civil Engineering program (2023-24)

M Tech Program in Civil Engineering

Semester 1 Common to all students

Core: 15 Credits

- CE 201 3:0 Basic Geomechanics
- CE 275 3:0 Transportation Systems Modelling
- CE 217 3:0 Fluid Mechanics
- CE 204 3:0 Solid Mechanics
- CE 211 3:0 Mathematics for Engineers
- a) To complete the M Tech degree students shall complete 42 credits of coursework, with fulfilling the requirement of one Major, and 22 credits of project.
- b) To fulfill Major requirement in an Area, students shall complete minimum 21 course credits (15 core + 6 elective on offer) and 22 Dissertation project credits in the said Area.
- c) For optional Minor in one of the other four Areas, a student must complete minimum of 12 credits in the said Area. A course can be counted only once for determining the major or minor. For a minor in Dam Engineering, only the * marked courses qualify.

The pending course numbers (currently marked as \$\$\$) will be assigned before Aug 2023

Major in Dam Engineering

Core: 12 Credits (+ 3 credits from term 1) CE 285 3:0 Disaster Management for Dams CE 201A 3:0 Dam Safety Surveillance, Instrumentation and Monitoring CE 260 3:0 Rock mechanics CE 202A 2:1 Integrated Investigation of Dams CE 299 0:22 Dissertation Project

Major in Geotechnical Engineering

- Core: 12 Credits (+ 3 credits from term 1)
- CE 202 3:0 Foundation Engineering
- CE 295 3:0 Earth Retaining Structures and Earthen Dams
- CE 207 3:0 Geoenvironmental Engineering
- CE 208 3:0 Ground Improvement and Geosynthetics
- CE 299 0:22 Dissertation Project

Major in Structural Engineering

Core: 12 Credits (+ 3 credits from term 1) CE 205 3:0 Finite Element Method CE 209 3:0 Mechanics of Structural Concrete CE 210 3:0 Structural Dynamics CE 228 3:0 Continuum Plasticity CE 299 0:22 Dissertation Project

Major in Water Resources Engineering

- Core: 12 Credits (+ 3 credits from term 1)
- CE 203 3:0 Surface Water Hydrology
- CE 213 3:0 Systems Techniques in Water Resources Engineering
- CE 214 3:0 Ground Water Hydrology
- CE 215 3:0 Stochastic Hydrology
- CE 299 0:22 Dissertation Project

<u>Major in Transportation Systems</u> Engineering

- Core: 12 Credits (+ 3 credits from term 1)
- CE 262 3:0 Public Transportation Systems Planning
- CE 271 3:0 Choice Modelling
- CE 272 3:0 Traffic Network Equilibrium
- CE 235 3:0 Optimization Methods
- CE 299 0:22 Dissertation Project

Electives in Dam Engineering

- CE 286 3:0 Sediment Management in Reservoirs
- CE 203A 3:0 Hydrologic Safety Evaluation of Dams
- CE 204A 3:0 Dams and Spillways (From Jan 2023)
- CE 295 3:0 Earth Retaining Structures and Earthen Dams
- CE 208 3:0 Ground Improvement and Geosynthetics
- CE 221 3:0 Earthquake Geotechnical Engineering
- CE 227 3:0 Engineering Seismology
- CE 279 3:0 Computational Geotechnics
- ST 222 3:0 Basic Concepts of Planning & Design of Hydro-Mechanical Components in Dams

Electives in Geotechnical Engineering

- CE 220 3:0 Design of Substructures
- CE 221 3:0 Earthquake Geotechnical Engineering
- CE 227 3:0 Engineering Seismology
- CE 231 3:0 Forensic Geotechnical Engineering
- CE 260 3:0 Rock mechanics
- CE 279 3:0 Computational Geotechnics

Electives in Structural Engineering

CE 229 3:0 Non-Destructive Evaluation Methods for Concrete Structures

CE 235 3:0 Optimization Methods

- CE 236 3:0 Fracture Mechanics
- CE 243 3:0 Bridge Engineering
- CE 250 3:0 Stability and Design of Steel Structures
- CE 274 3:0 Seismic Analysis and Design of Structures
- CE 284 3:0 Plates, Shells, and Geometric Elasticity

Electives in Water Resources Engineering

- CE 223 3:0 Hydroclimatology
- CE 226 3:0 Open Channel Flow
- CE 247 3:0 Remote Sensing and GIS for Water Resources Engineering
- CE 249 3:0 Water Quality Modelling
- CE 277 3:0 Remote Sensing in Ecohydrology
- CE 203A 3:0 Hydrologic Safety Evaluation of Dams
- WR201 3:0 Watershed Modeling (from Aug 2023)
- AS 216 3:0 Introduction to Climate Systems

Electives in Transportation Systems Engineering

CE 269 3:0 Traffic Engineering CE 273 3:0 Markov Decision Processes CE 205A 3:1 Transportation Logistics CE 275A 3:0 Flood Resilient Transport System DS 290 3:0 Modelling and Simulation DS 211 3:0 Numerical Optimization ST 203 3:0 Technology and Sustainability MG 219 3:0 Introductory Probability MG220 3:0 Introductory Statistics CP 318 2:1 Data Science for Smart City Applications CP 218 2:1 Theory and Applications of

Bayesian Learning Other electives (not associated with any

major)

CE 206A 3:0 Mathematical methods for machine learning

Semester 1 (mandatory for all MTech Civil Engineering students)

CE 201 (AUG) 3:0 Basic Geo-mechanics

Introduction to genesis of soils, basic clay mineralogy; Principle of effective stress, permeability and flow; Fundamentals of Tensors, Introduction to stresses and deformation measures; Mohr-Coulomb failure criteria, soil laboratory tests; Critical state and stress paths. Shear Strength and Stiffness of Sands; Consolidation, shear strength and stiffness of clays Tejas Murthy

Wood, D.M., Soil Behaviour and Critical State Soil Mechanics, Cambridge University Press, 1991.

Bolton, M.D. A Guide to Soil Mechanics, Cambridge University Press, 1991.

Salgado, R., The Engineering of Foundations, McGraw Hill, 2008.

CE 275 (AUG) 3:0 Transportation Systems Modelling

Methods – Statistical and econometric methods transportation analvsis: for data linear regression for analysis of continuous variable data (assumptions, estimation, specification, interpretation. hypothesis testina. segmentation, non-linear specification, testing of assumptions); discrete outcome models for analysis of categorical data (binary and multinomial choice models, maximum likelihood estimation); entropy methods for analysis of spatial flows; Demand-supply equilibrium; Models of traffic flow; Optimization models to predict traffic volumes;

Applications – analysis of user behaviour in infrastructure systems; travel behaviour, travel demand and supply analysis (modelling the generation, spatial and temporal distribution, modal split, and route choice of travel); analysis of vehicular traffic streams; tools for data analysis and transport modelling.

Abdul R. Pinjari

J. de D. Ortuzar and L.G. Willumsen. Modelling Transport (4th edition), John Wiley and Sons, 2011.

P. Chakroborty and A. Das. Principles of Transportation Engineering (2nd Edition), PHI Learning Private, Ltd., 2017

F. Koppelman and C.R. Bhat. A Self Instructing Course in Mode Choice Modeling: Multinomial and Nested Logit Models, 2006.

CE 217 (AUG) 3:0 Fluid Mechanics

Vectors and tensors, divergence theorem, pressure, Archimedes principle, fluid mass conservation, heat and contaminant conservation, momentum conservation and Cauchy equation, stress tensor, constitutive relation for Newtonian fluids, Navier-Stokes equations, vorticity, laminar plane couette and open channel flow, Euler equations, potential flow approximation, simple solutions of potential flows, laminar flow in pipes and channels, transition to turbulence Reynolds stress and fluxes, laminar boundary layer, laminar bottom dense flows.

Debsunder Dutta

Kundu, Cohen and Dowling Fluid Mechanics, Sixth Ed., Academic Press, 2016.White, F.M. Fluid Mechanics, F.M., Eighth Edition, McGraw Hill, 2016.

CE 204 (AUG) 3:0 Solid Mechanics

Introduction to tensor algebra and calculus, indicial notation. matrices of tensor components, change of basis formulae, eigenvalues, Divergence theorem. Elementary measures of strain. Lagrangian and Eulerian deformation. description of Deformation Polar decomposition gradient, theorem, Cauchy-Green and Lagrangian strain tensors. Deformation of lines, areas and volumes. Infinitesimal strains. Infinitesimal straindisplacement relations in cylindrical and spherical coordinates. Compatibility. Tractions, body forces, stress at a point, Cauchy's theorem. Piola-Kirchhoff stress tensors. Momentum balance. Symmetry of the Cauchy stress tensor. St. Venant's Principle. Virtual Work. Green's solids, elastic strain energy, generalized Hooke's Law, material symmetry, isotropic linear elasticity in Cartesian, cylindrical and spherical coordinates, elastic moduli, plane stress, plane strain., Navier's formulation, Airv problems in functions. Selected stress elasticity. Kirchhoff's uniqueness theorem, Betti-Maxwell reciprocal theorem, Principle of stationary potential energy, Torsion in circular and non-circular shafts and thin-walled tubes, warping.

Debraj Ghosh

Fung, Y. C. and Pin Tong, Classical and Computational Solid Mechanics, World Scientific, 2001

Boresi, A.P., and Lynn P.P., Elasticity in Engineering Mechanics, Prentice Hall 1974. Malvern L., Introduction to the Mechanics of a Continuous Medium, Prentice Hall, 1969

CE 205 (JAN) 3:0 Finite Element Method

Concepts of the stiffness method. Energy principles. Continuum BVP and their integral formulation. Variational methods: Raleigh-Ritz,

weighted residual methods, virtual work and weak formulations. Finite element formulation of one, two and three dimensional problems, Isoparametric formulation. Computational aspects and applications.

Narayan K Sundaram

Zienkiewicz, O.C. and Taylor, R.L., The Finite Element Method: Vol. 1 (The Basis), Butterworth-Heinemann, 2000.

Cook R.D.. Malkus, D. S., Plesha and Witt, R.J., Concepts and Applications of Finite Element Analysis, Fourth edition, John

Wiley and Sons.

J N Reddy, An Introduction to the Finite Element Method, Second Edition, McGraw Hill Inc, 1993.

CE 211 (AUG) 3:0

Mathematics for Engineers

Revision of ordinary linear ODEs, Formal operators, Adjoint operator, Sturm-Liouville theory, eigenvalue problems, Classification of PDEs, Characteristics / first order PDEs, Laplace equation / potential theory, Separation of variables (cartesian, polar), Eigenfunction expansions, Green's functions, Introduction to boundary value problems

Probability space and axioms of probability. Conditional probability. Total probability and Bayes theorems. Scalar and vector random variables. Probability distribution and density functions. Expectation operator. Functions of random variables.

Vector spaces and subspaces, solution of linear systems, Linear independence, basis, and dimension, The four fundamental subspaces, Linear transformations, Orthogonal vectors and subspaces, Cosines and projections onto lines, Projections and least squares, The fast Fourier transform, Eigenvalues and eigenvectors, Diagonalization of a matrix, Difference equations and powers of matrices, Similarity transformations.

C. S. Manohar

Michael Stone, Paul Goldbart, 2009, Mathematics for Physics: A Guided Tour for Graduate Students, Cambridge University Press

Papoulis A and Pillai, S U., 2002, Probability, random variables and stochastic processes, Mc Graw-Hill, Boston

Strang Gilbert, 2013, Linear Algebra and Its Applications, India Edition (4th), CENGAGE LEARNING

Major in Dam Engineering

CE 285 (JAN) 3:0 Disaster Management for Dams

Overview of disaster management and flood mapping, Flood risk associated with various types of dams, Dam hazard classification systems, Dam failure modes and assessment of consequences, Dam breach modelling, Hydrologic, Hydraulic and breach outflow routing, Remote Sensing and Geographic Information Systems (GIS) applications for emergency preparedness and flood mapping, Dam hazard classification framework in India, Emergency action plans preparation and implementation.

D Nagesh Kumar & V V Srinivas

Guidelines for Developing Emergency Action Plans for Dams, Dam Safety Rehabilitation Directorate (DSRD), Central Water Commission (CWC), 2016.

Guidelines for Mapping Flood Risks Associated with Dams, DSRD, CWC, 2018.

Heywood, I., Cornelius, S., and Carver, S. An Introduction to Geographical Information Systems, Pearson Education, 1998.

Lillesand T.M. and Kiefer R.W. Remote Sensing and Image Interpretation, John Wiley & Sons, 2000.

Singh, V. P. Dam Breach Modeling Technology, Springer Science & Business Media, 2013.

CE 201A (AUG) 3:0 Dam Safety Surveillance, Instrumentation and Monitoring

Dam safety: Overview of dam inspection for dam safety; Dam safety inspection program; Inspecting embankment dams, concrete & masonry dams; Inspecting spillways, outlets and mechanical equipment; Inspection using ROVs.

Instrumentation & Monitoring: Instrument types and their uses; Instrumentation system planning- Embankment, concrete and masonry dams, seismic monitoring; Hydrometeorological instrumentation – data collection and management, data organization & analysis, automation

M Sekhar & Souradeep Gupta

Guide to Hydrological Practices, Volume I, Hydrology – From Measurement to Hydrological Information, WMO-No. 168. Technical Specifications of Hydrometeorological, Geodetic, Geotechnical and Seismic Instruments, Dam Safety Rehabilitation Directorate, Central Water Commission,2018. Guidelines for Safety Inspection of Dams

(2018), DRIP, Central Water Commission, Government of India, New Delhi.

Guidelines for Instrumentation of Large Dams (2018), DRIP, Central Water Commission, Government of India, New Delhi.

CE 260 (AUG) 3:0 Rock Mechanics

Physical properties of intact rocks, stresses and strains, engineering properties of rocks and rock masses, theory of elasticity, rock discontinuities, in situ stresses, structural geology, strike, dip, bedding plane, types of fractures: joints, faults, folds, unconformity, formation and classification of joints, faults and folds, effects of joints, faulting, folding, geological exploration - bore holes, methods of drilling, rock strength and rock mass strength, rock failure criteria, rock mass classification: rock mass rating, geophysical methods, geology of dam sites and reservoirs, Importance of geology in dam construction, rock slope stability. numerical and computer methods in rock mechanics and under-ground excavations.

Jyant Kumar and Tejas Murthy

John A. Hudson and John P. Harrison. Engineering Rock Mechanics

John Jaeger, N. G. Cook, and Robert Zimmerman. Fundamentals of Rock Mechanics Goodman, R. E. Introduction to Rock Mechanics. John Wiley & Sons.

Ömer Aydan. Rock Mechanics and Rock Engineering.

CE 202A (JAN) 2:1 Integrated Investigation of Dams – Laboratory Course

Introductions Geotechnical field to laboratory experiments investigations, and relevant IS codes; Geotechnical and Geophysical investigation of Dams; Theory and demonstration of Ground Penetrating Radar testing: Multichannel Analysis of Surface Testing: Seismic borehole tests, Down/Up and Cross hole testing; Electric Resistivity testing; Planning of Integrated Investigation. Field experimental case studies of Dam investigations.

P Anbazhagan & P Raghuveer Rao

An-Bin Huang, Paul W Mayne, Geotechnical and Geophysical Site Characterization, CRC Press, 2008.

Head, K.H., Manual of Soil Laboratory Testing. Vols. 1 to 3, 1981.

Compendium of Indian Standards on Soil Engineering Parts 1 and II, 1987 - 1988.

Major in Geotechnical Engineering

CE 202 (JAN) 3:0 Foundation Engineering

Subsurface investigations, Bearing capacity of shallow foundations, penetration tests, plate load tests. Settlement of shallow foundations, elastic and consolidation settlements: settlement, estimates from penetration tests, settlement tolerance. Allowable bearing pressure. Foundations on problematic soils. Principles of foundation design. Introduction of deep foundations. Bearing capacity and settlement of piles and pile groups in soils. Machine foundations. Reinforced soil beds.

Tejas G Murthy

Bowles, J.W., Foundation Analysis and Design, 5th Edn., McGraw-Hill, 1996.

Das, M. B., Principles of Foundation Engineering, Brooks/Cale Engineering Division, 1984.

CE 295 (JAN) 3:0 Earth Retaining Structures and Earthen Dams

Earth retaining structures, lateral earth pressure coefficients, Rankine and Coulomb theories, passive earth pressure computation with curved rupture surfaces, stability of gravity and cantilever retaining walls, stability of vertical cuts, braced excavations, cantilever and anchored sheet piles, stability of infinite slopes and finite slopes, different methods of slices for the analysis of finite slopes and embankments, stability analysis of earth and rock dams, forces/loads to be considered, different load cases, factors of safety in different conditions, filters for earthen dams, seepage analysis, software application.

Jyant Kumar

Terzaghi, K., Theoretical Soil Mechanics, John Wiley, 1965.

Taylor, D.W., Fundamentals of Soil Mechanics, John Wiley, 1948.

Bowles, J.W., Analysis and Design of Foundations, 4th and 5th Ed., McGraw-Hill, 1988 & 1996.

Lambe, T.W. and Whitman, R.V., Soil Mechanics, Wiley Eastern Limited, 1976.

Earth and earth-rock dams: Engineering problems of design and construction. James L. Sherard, Wiley, 1963.

CE 207 (JAN) 3:0 Geo-environmental Engineering

Sources, production and classification of wastes. Environmental laws and regulations. physico-chemical properties of soil, ground water flow and contaminant transport, contaminated site characterization, estimation of landfill quantities, landfill site location, design of various landfill components such as liners, covers, leachate collection and removal, gas generation and management, ground water monitoring, end uses of landfill sites, slurry walls and barrier systems, design and construction, stability, compatibility and performance, remediation technologies, stabilization of contaminated soils and risk assessment approaches.

G L Sivakumar Babu

Sharma, H.D., and Reddy, K.R., Geoenvironmental Engineering: Site Remediation, Waste Containment and Emerging Waste Management Technologies, John Wiley & Sons, Inc., Hoboken, New Jersey, 2004.

Rowe, R. Kerry, Quigley, Robert M., Brachman, Richard W. I., and Booker, John R. Barrier Systems for Waste Disposal Facilities, 2nd edn 2004. Spon Press, Taylor & Francis Group, London.

Tchobanoglous, G., Theisen, H. and Vigil, S.A., Integrated Solid Waste Management -Engineering Principles and Management Issues, McGraw Hill (1993).

CE 208 (JAN) 3:0 Ground Improvement and Geosynthetics

Principles of ground improvement, mechanical modification. Properties of compacted soil. Hydraulic modification, dewatering systems, preloading and vertical drains, electro-kinetic dewatering, chemical modification, modification by admixtures, stabilization using industrial wastes, grouting, cutoff walls, underpinning, soil nailing, soil reinforcement principles, properties of geo-synthetics, applications of geo-synthetics in bearing capacity improvement, slope stability, retaining walls, embankments on soft soils and dams, filtration, drainage and seepage control with geosynthetics, landfills and other applications of geo-synthetics, case studies.

G Madhavi Latha

Hausmann, M.R., Engineering Principles of Ground Modification, McGraw-Hill, 1990. Jones, C.J.E.P., Reinforcement and Soil Structures, Butterworth Publications, 1996. Koerner, R. M., Designing with Geosynthetics, Prentice Hall Inc. 1998.

Major in Structural Engineering

CE 209 (JAN) 3:0 Mechanics of Structural Concrete

Introduction, Limit state design philosophy of reinforced concrete, Stress-strain behavior in multi-axial loading, failure theories, plasticity and fracture, ductility, deflections, creep and shrinkage, Strength of RC elements in axial, flexure, shear and torsion, RC columns under axial and eccentric loading, Beam-column joints, Strut and Tie modelling, Yield line theory of slabs, Seismic resistant design, Methods for predicting the behavior of pre-stressed concrete members and structures.

Ananth Ramaswamy

Nilson, A. H., Darwin, D. and Dolan, C. W., Design of concrete structures, McGraw Hill, 2004

Lin and Burns, Design of Prestressed concrete structures, John Wiley and Sons, 2006 Agarwal and Shrikhande- Earthquake resistant design of structures, Prentice-Hall of India Pvt. Ltd. New Delhi, 2006.

CE 210 (JAN) 3:0 Structural Dynamics

Equations of motion. Degrees of freedom. D' Alembert principle. SDOF approximation to vibrating systems. Energy storage elements: mass, stiffness and damper. Undamped free vibration. Natural frequency. Damped free vibration. Critical damping. Forced response under periodic and aperiodic excitations. Support motions. Resonance. Impulse response and complex frequency response functions. Duhamel integral. Vibration isolation: FTR and DTR. Multi-DOF systems. Normal modes and natural frequencies. Orthogonality of normal modes. Natural coordinates. Uncoupling of equations of motion. Repeated natural frequencies. Proportional and non proportional damping. Damped normal modes. Principle of vibration absorber. Continuous systems. Vibration of beams. Forced response analysis by eigenfunction expansion. Moving loads and support motions. Effect of axial loads. Approximate methods for vibration analysis. Rayleigh's quotient. Rayleigh-Ritz method. Method of weighted residual. Method of collocation. Galerkin's method.

J M Chandra Kishen

Meirovich, L., 1984, Elements of vibration analysis, McGraw-Hill, NY

Clough R W and J Penzien, 1993, Dynamics of structures, McGraw-Hill, NY

Rao,S S 2004, Mechanical Vibrations, 4th Edition, Pearson Education, New Delhi.

CE 228 (JAN) 3:0 Continuum Plasticity

Brief reviews of finite deformation kinematics and constitutive closure; introduction to rational thermodynamics and formulation of constitutive theories: internal variables: dissipation physics inequality; of yielding; plastic flow and hardening; notion of yield surface; classical models for yielding; plastic flow and hardening; additive and multiplicative splitting of kinematic quantities; solutions of simple BVPs; FEM for small deformation plasticity; yield free plasticity models; linearization and computational schemes: introduction to damage mechanics

Prerequisite: This is a graduate-level course desianed masters and doctoral for students with a fair background in solid mechanics. The pre-requisite is a graduate level course in solid mechanics or continuum mechanics. We essentially assume the definition of strain and equations of mechanical equilibrium.

Debasish Roy

A S Khan, S Huang, 1995, Continuum Theory of Plasticity, John Wiley, NY

J Lubliner, 2008. Plasticity theory. Courier Corporation.

M E Gurtin, L Anand, 2012, The Mechanics and Thermodynamics of Continua, Cambridge University Press, UK Simo, J. C., & Hughes, T. J., 2006, Computational inelasticity, Springer Science & Business Media.

Major in Water Resources Engineering

CE 203 (JAN) 3:0 Surface Water Hydrology

Review of basic hydrology, hydrometeorology, infiltration, evapotranspiration, runoff and hydrograph analysis. Flood routing – lumped, distributed and dynamic approaches, `hydrologic statistics, frequency analysis and probability, introduction to environmental hydrology, urban hydrology. Design issues in hydrology.

P P Mujumdar

Bedient, P. B., and Huber, W. C., Hydrology and Floodplain Analysis, Prentice Hall, 2002. Chow, V.T., Maidment, D.R. and Mays, L.W,. Applied Hydrology, McGraw-Hill 1988. Linsley, R.K., Kohler, M.A. and Paulhus, J.L.H., Hydrology for Engineers, McGraw Hill, 1985.

CE 213 (JAN) 3:0 Systems Techniques in Water Resources Engineering

Optimization Techniques - constrained and unconstrained optimization, Kuhn-Tucker conditions, Linear Programming (LP), Dynamic Programming (DP), Multi-objective optimization, applications in water resources, water allocation, reservoir sizing, multipurpose reservoir operation for hydropower, flood control and irrigation. Review of probability stochastic optimization. Chance theory, constrained LP, stochastic DP. Surface water quality control. Simulation - reliability, resiliency and vulnerability of water resources systems.

D Nagesh Kumar

Loucks, D.P., Stedinger, J.R. and Haith, D.A., Water Resources Systems Planning and Analysis, Prentice Hall, Englewood Cliffs, N.J, 1981.

Vedula, S. and Mujumdar, P. P., Water Resources Systems: Modelling Techniques Tata-McGraw Hill, 2005.

Srinivasa Raju, K and Nagesh Kumar, D., Multicriterion Analysis in Engineering and Management, PHI Ltd., New Delhi, 2010.

CE 214 (JAN) 3:0

Ground Water Hydrology

Ground water and hydrological cycle. Ground water movement and balance. Ground water monitoring. Equations of flow. Well hydraulics analysis of aquifer tests and models. Regional groundwater resource evaluation and numerical modeling. Groundwater recharge estimation. Base flow analysis and models. Ground water quality. Mass transport in ground water. Tracer tests and scale effects of dispersion. Solute transport modeling.

M Sekhar

Freeze, A. R. And Cherry, J. A. Groundwater, Prentice Hall, 1979.

Fetter, C. W. Applied Hydrogeology, Prentice Hall, 1988.

Domenico, P. A., and Schwartz, F. W. Physical and Chemical Hydrogeology, John Wiley, 1990. Fetter, C. W. Contaminant Hydrogeology, Prentice Hall, 1993.

CE 215 (JAN) 3:0 Stochastic Hydrology

Introduction to random variables, statistical properties of random variables. Commonly used probability distributions in hydrology. Fitting probability distributions to hydrologic data. Probability plotting and frequency analysis. Data generation. Modeling of hydrologic uncertainty - purely stochastic models, first order Markov processes. Analysis of hydrologic time series – linear and nonlinear correlations, Fourier analysis and spectral density functions, Wavelets. Applications to hydrologic forecasting.

V V Srinivas

Bras, R.L. and Rodriguez-Iturbe, Random Functions and Hydrology, Dover Publications, New York, USA, 1993.

Hann, C.T., Statistical Methods in Hydrology, First East-West Press Edition, New Delhi, 1995. Ang, A.H.S. and Tang, W.H., Probabilistic concepts in Engineering Planning Design, Vol. 1, Wiley, New York, 1975.

Clarke, R.T., Statistical Models in Hydrology, John Wiley, Chinchester, 1994

<u>Major in Transportation Systems</u> Engineering

CE 262 (JAN) 3:0 Public Transportation Systems Planning Modes of public transportation and application of each to urban travel needs; comparison of transit modes and selection of technology for transit service; transit planning, estimating demand in transit planning studies, demand modeling, development of generalized cost, RP & SP data and analysis techniques; functional design and costing of transit routes, models for planning of transit routes, scheduling; management and operations of transit systems; integrated public transport planning; operational, institutional, physical and integration; models for integrated planning; case studies.

Ashish Verma

A. Verma and T. V. Ramanayya, Public Transport Planning and Management in Developing Countries, CRC Press, 2014 VuchicVukan R., Urban Transit: Operations, Planning and Economics, Prentice Hall, 2005. Gray G. E., and Hoel L. A., Public Transportation, Prentice Hall, 1992.

CE 271 (JAN) 3:0 Choice Modeling

Individual choice theories; Binary choice models; Unordered multinomial choice models (multinomial logit and multinomial probit); Ordered response models (ordered logit, ordered probit, generalized ordered response; rank-ordered data models); Maximum likelihood estimation; Sampling based estimation (choicebased samples and sampling of alternatives); Multivariate extreme value models (nested logit, cross-nested logit); Mixture models (mixed logit and latent class models): Mixed multinomial probit; Integrated choice and latent variable models; Discrete-continuous choice models with corner solutions: Alternative estimation (EM, analytic approximations, methods simulation); Applications to travel demand analysis.

Abdul R. Pinjari

F. Koppelman & C.R. Bhat. A Self-Instructing Course in Mode Choice Modeling: Multinomial and Nested Logit Models, 2006.

K. Train. Discrete Choice Methods with Simulation (2nd edition), Cambridge University Press, 2009.

M. Ben-Akiva & S.R. Lerman. Discrete Choice Analysis: Theory and Application to Travel Demand, MIT Press, 1985.

CE 272 (JAN) 3:0 Traffic Network Equilibrium

Traffic assignment; Fixed points and Variational inequalities; Fundamentals of convex optimization; Shortest path algorithms; Wardrop user equilibrium; System optimum and Price of Anarchy; Link-based algorithms (Method of successive averages, Frank-Wolfe); Potential games; Variants of the traffic assignment problem (Multiple-classes, Elastic demand); Path-based algorithms; Origin-based methods; Sensitivity analysis.

Tarun Rambha

Sheffi, Y. Urban Transportation Networks: Equilibrium Analysis with Mathematical Programming Methods. Prentice Hall, 1985. Patriksson, M. The traffic assignment problem: models and methods. Courier Dover Publications, 2015.

CE 235 (JAN) 3:0 Optimization Methods

Basic concepts, Kuhn-Tucker conditions, linear and nonlinear programming, treatment of discrete variables, stochastic programming, Genetic algorithm, simulated annealing, Ant Colony and Particle Swarm Optimization, Evolutionary algorithms, Applications to various engineering problems.

Debraj Ghosh

Arora, J.S. Introduction to Optimization, McGraw-Hill (Int. edition)1989. Rao, S.S., Optimization: Theory and Applications. Wiley Eastern, 1992 Current Literature.

Electives in Dam Engineering

CE 286 (JAN) 3:0 Sediment Management in Reservoirs

Introduction to sediment management; Erosion and sedimentation in drainage basins; Reservoir sedimentation process; Predictive methods for reservoir sedimentation; Mitigation of reservoir siltation; Reservoir sedimentation in India; Sediment management in Indian reservoirs: Good practices and problems; Discussion on case studies.

M Sekhar & Rajarshi Das Bhowmik

Handbook for Assessing and Managing Reservoir Sedimentation (CWC, February 2019).

Morris, G. L. and Fan, J. 1998. Reservoir Sedimentation Handbook, McGraw-Hill Book Co., New York.

Graf, W. H. (1971). Hydraulics of Sediment Transport. McGraw-Hill Book Co., New York.

Dey, S. (2014). Fluvial Hydrodynamics: Hydrodynamic and Sediment Transport Phenomena. Springer-Verlag, Berlin.

CE 203A (AUG) 3:0 Hydrologic Safety Evaluation of Dams

Significance of hydrologic safety evaluation and modeling uncertainty in hydro-meteorological processes; Standard project storm and Probable maximum precipitation (PMP); Design flood estimation -Hydro-meteorological approach: unit hydrograph construction, design storm depth estimation from PMP Atlas, storm transposition and adjustment, estimation of loss rate, base flow and time distribution coefficients, HEC-HMS model; Flood frequency analysis approach: At-site and regional frequency analysis using commonly used probability distributions in hydrology, Probability plotting and Goodness of fit tests; Reservoir sedimentation, Reservoir rule curve.

V V Srinivas

Chow, V.T., Maidment, D.R. and Mays, L.W., Applied Hydrology, McGraw-Hill, 1988.

Handbook for Assessing and Managing Reservoir Sedimentation, Dam Safety Rehabilitation Directorate, Central Water Commission, 2019.

Hosking, J. R. M., and Wallis, J. R., Regional Frequency Analysis: An Approach Based on L-Moments, Cambridge University Press, 1997. Manual on Estimation of Probable Maximum Precipitation (PMP), World Meteorological Organization, 2009.

CE 204A (JAN) 3:0 Dams and Spillways

Basic concepts and design considerations – area capacity curves, fixation of different hydraulic levels and capacities; Diversion arrangements – design of diversion tunnels and channels; Spillways – types, hydraulics, profiles and spillway capacity, types and design of EDA; Foundation design; Stability Analysis; Design, Construction methods and treatments for Concrete, RCC, CFRD and arch dams, barrages, thermal analysis, physical and numerical model studies; Design of related structures including piers, spillway bridges, galleries, staircase, lift, retaining walls, Software analysis with case study.

J. M. Chandra Kishen and V V Srinivas

Robert Jansen (Ed), Advanced Dam Engineering for Design, Construction, and Rehabilitation, Van Nostrand Reinhold, New York 1988.

New York State Dept. of Environmental Conservation, Guidelines for design of Dams, 1989

Central Water Commission, New Delhi, Manual for Assessing Structural Safety of existing Dams, 2020.

Khatsuria, R. M. (2004). Hydraulics of spillways and energy dissipators. CRC Press.

Pereira, G. M. (2020). Spillway Design-Step by Step. CRC Press.

ST 222 (JAN) 3:0

Basic Concepts of Planning & Design of Hydro-Mechanical Components in Dams

Introduction and Types of Gates, Selection of Hydraulic gates, Hydraulic gates design & weight estimation, Hydro-dynamic forces, Gate operating systems, Materials, Fabrication, Erection, Testing and Commissioning, Hydraulic Gates for Dam Safety, Social and environment impacts of dam structures, Design of fish pass and alternate gate structures, Dam removal and the sediment effect.

Punit Singh

Design of Small Dams-A Water Resources Technical Publication, United States Department of The Interior, Bureau of Reclamation, Third edition - 1987 Bandyopadhyay, J. (2017). Restoration of ecological status of Himalayan rivers in China and India: The case of the two mother rivers-The Yellow and the Ganges. In Environmental Sustainability from the Himalayas to the Oceans (pp. 69-98). Springer, Cham. Bandyopadhyay, J. (2018). Why we need a new perspective on rivers. The Third Pole, 25. Emil Mosonyi, Waterpower development,

Hardcover – 2009, ISBN-10: 8185240841 Giesecke, Wasserkraftanlagen, Springer Verlag Knauss, J. (1987). Swirling flow problems at intakes: Hydraulic structures design manual. Rotterdam, The Netherlands: AA Balkema. Schwartz, H. I, (1964). Projected Nappes subjected to harmonic pressures. Proceedings of the Institution of Civil Engineers, 28(3), 313-326.

Electives in Geotechnical Engineering

CE 220 (AUG) 3:0 Design of Substructures

Design considerations, field tests for bearing capacity and settlement estimates, selection of design parameters. Structural design considerations. Codes of practice. Design of spread footings, combined footings, strap footings, ring footings, rafts, piles and pile caps and piers.

P Raghuveer Rao

Bowles, J.E. Foundation analysis and design. 5th Edn., McGraw Hill, 1996 Indian Standard Codes

CE 221 (AUG) 3:0 Earthquake Geotechnical Engineering

Introduction to engineering seismology, Plate propagation, tectonics. Seismic wave magnitude, Ground Earthquake motion. Seismic hazard analysis, Ground response analysis, Soil-structure interaction, Local site effects. Dvnamic properties of soils. Liquefaction phenomena, analysis of pore pressure development. Laboratory and in-situ testing for seismic loading, analysis and design foundations, of slopes, earth retaining structures and dams for seismic loading, Case histories, Earthquake hazard mitigation techniques.

G Madhavi Latha

Geotechnical Earthquake Engineering By Steven L. Kramer, Pearson Education, 2003. Geotechnical Earthquake Engineering Handbook, Robert W. Day, McGraw-Hill, 2002.

CE 227 (JAN) 3:0 Engineering Seismology

Introduction to earthquake hazards. Strong ground motions, tsunamis, landslides, liquefaction. Overview of plate tectonics and earthquake source mechanisms. Theory of wave propagation. Body waves and surface waves. Concepts of seismic magnitudes and intensity. Seismic station. Sensors and data loggers, mechanical and digital sensors. Interpretation of seismic records – acceleration, velocity and displacement. Regional seismicity and earthquakes in India. Seismic zonation scales. macro and micro, attenuation, recurrence relation. Seismic hazard analysis deterministic and probabilistic. Site characterization - different methods and experiments. Local site effects, ground motion amplifications. Development of response/design spectrum. Liquefaction hazard assessments. Integration of hazards using GIS. risk and vulnerability Studies.

P Anbazhagan

Earthquake Engineering – From Engineering Seismology to Performance Based Engineering, Edited by Bozorgnia, Y. and Bertero, V.V., CRC Press Washington 2004. Leon Reiter, Earthquake hazard Analysis – Issues and Insights, Columbia University Press New York 1990. Steven L Kramer, Geotechnical Earthquake

Engineering, Pearson Education, 2003.

CE 231 (AUG) 3:0 Forensic Geotechnical Engineering

Introduction, Definition of a Forensic Engineer, Types of Damage, Planning the Investigation, investigation methodology, Collection of Data, Distress Characterization, Development of Failure, Hypothesis, Diagnostic Tests, Back Analvsis. Technical Shortcomings, Legal Issues Reliability Aspects, Observation Method of Performance Evaluation. Case Histories related to settlement of Structures. lateral movement, backfill settlements, causes due to soil types such as collapsible soil, expansive soil, soluble soils, slope Failures and landslides, debris flow, slope softening and creep, trench collapses, dam failures, foundation due to earthquakes, erosion, deterioration, tree roots, groundwater and moisture problems, groundwater problems, retaining failures problems, pavement failures and issues, failures in soil reinforcement and geosynthetics, development of codal provisions and performance based analysis procedures.

G L Sivakumar Babu

Bolton M (1991) A Guide to Soil Mechanics, Universities Press

Robert W. Day (2011) Forensic Geotechnical and Foundation Engineering, Second Edition, McGraw-Hill Companies, Inc. Rao, V.V.S. and Sivakumar Babu, G.L (2016) Forensic Geotechnical Engineering, Springer Nature.

CE 279 (JAN) 3:0 Computational Geotechnics

Introduction to plasticity theory covering yield surfaces, flow and hardening rules for metal plasticity. Adaption of plasticity theory into geomechanics – pressure dependent yield surface, non-associative flow rules, cap models and critical state models. Introduction to numerical modelling using finite difference and finite element methods, solving boundary value problems using these methods in MATLAB, and implementation of plasticity models in finite element framework.

Swetha Veeraraghavan

Han-Chin Wu, Continuum Mechanics and Plasticity, CRC Press, NY. Alexander Puzrin, Constitutive Modelling in Geomechanics, Springer, NY. Bathe, K.J., Finite Element Procedures in Engineering Analysis, Prentice-Hall, Englewood Cliffs, NJ, 1982.

Electives in Structural Engineering

CE 229 (JAN) 3:0 Non-Destructive Evaluation Methods for Concrete Structures

Planning and interpretation of in-situ testing of structures: Surface concrete hardness Fundamental methods: bases and methodologies of non-destructive evaluation (NDE) techniques related to concrete structures; NDE methods for concrete testing based on sounding: Acoustic emission (AE) testing of concrete structures: NDE methods for concrete testing based on sounding: Ultrasonic pulse velocity (UPV) methods; Partially destructive strength tests related to concrete; cores; Examples of UPV corrections for reinforcement; examples of evaluation of core results

R Vidya Sagar

J. H. Bungey and S. G. Millard (1996) Testing of concrete in structures. Blackie Academic & Professional, 1996, chapman & Hall publishers. V. M. Malhotra and N. J. Carino (2005) Handbook on Nondestructive Testing of Concrete Ed. by V.M. Malhotra and N.J. Carino., CRC publishers. C. V. Subramanian (2016) Practical Ultrasonics., Narosa publishers

C. U. Gross and M. Ohtsu (2008) Acoustic Emission Testing., Springer-Verlag Berlin Heidelberg

JSNDI (2016) Practical Acoustic Emission testing. Springer Japan 2016.

CE 235 (JAN) 3:0 Optimization Methods

Basic concepts, Kuhn-Tucker conditions, linear and nonlinear programming, treatment of discrete variables, stochastic programming, Genetic algorithm, simulated annealing, Ant Colony and Particle Swarm Optimization, Evolutionary algorithms, Applications to various engineering problems.

Debraj Ghosh

Arora, J.S. Introduction to Optimization, McGraw-Hill (Int. edition)1989. Rao, S.S., Optimization: Theory and Applications. Wiley Eastern, 1992 Current Literature.

CE 236 (AUG) 3:0 Fracture Mechanics

Introduction; Linear Elastic Fracture Mechanics; Design based on LEFM; Elasto-Plastic Fracture Mechanics; Mixed Mode Crack Propagation; Fatigue Crack Propagation; Finite Elements in Fracture Mechanics.

R Vidya Sagar

T. L. Anderson, Fracture Mechanics, CRC press, Fourth Edition, 2017, Boca Raton, Florida

David Broek, Elementary Fracture Mechanics, Sijthoff and Noordhoff, The Netherlands. Prashanth Kumar, Elements of Fracture Mechanics, Wheeler Publishing, New Delhi. J. F. Knott, Fundamentals of Fracture Mechanics, Butterworths, London.

CE 243 (AUG) 3:0 Bridge Engineering

Bridge types, aesthetics, general design considerations and preliminary design, IRC / AASHTO design loads, concrete bridge design - reinforced and prestressed girder bridges, steel bridge design Composite bridges, design of bridge bearings, Pier, Abutment and foundation; seismic and wind load analysis, analysis of cable supported bridge systems, bridge inspection and maintenance.

Ananth Ramaswamy

Barker and Puckett Design of Highway Bridges, John Wiley and Sons 2007

CE 250 (Aug) 3:0 Stability and Design of Steel Structures

Concepts and principles of stability of beamcolumns- Differential equations for beamcolumns, effects of concentrated lateral loads, effects of different end conditions such as builtin or elastic supports; continuous beams and columns with axial loads, torsion in Thin walled sections, Lateral buckling of beams, elastic buckling of rigid frames, arches; influence of material inelasticity and imperfections in the structural stability of member ; application of energy and numerical methods in critical buckling load assessments; design of structural steel thin walled members and built up sections.

Ananth Ramaswamy

Timoshenko, S. and Gere, J., "Theory of Elastic Stability" McGraw Hill.

Wai-Fa Chen and Lui, E.M., "Structural Stability: Theory and Implementation" Elsevier. Bazant, Z.P.,and Cedolin, Luigi "Stability of Structures:. Elastic, Inelastic, Fracture and Damage Theories", Dover Publications.

CE 274 (Aug) 3:0 Seismic Analysis and Design of Structures

Introduction to engineering seismology, causes of earthquakes and their effects, seismic waves, plate tectonics, measures of size of earthquakes; Earthquake response of linear and inelastic systems, concept of response spectrum; Earthquake resistant design concepts of buildings, code-based procedures for analysis and design; Earthquake resistant properties of the materials of reinforced concrete, ductility considerations and their different measures; Behaviour and design of masonry buildings subjected to earthquake ground motion; Seismic retrofitting strategies for reinforced concrete and masonry buildings.

K S Nanjunda Rao

Anil K Chopra, Dynamics of Structures: Theory and applications to earthquake engineering, Pearson Education, 2001 T K Dutta, Seismic analysis of structures, John Wiley & Sons (Asia) Pte Ltd., 2010.

Steven L Kramer, Geotechnical earthquake engineering, Pearson Education, 2003.

Miha Tomazevic, Earthquake resistant design of masonry buildings. Imperial College Press, 1999.

S K Duggal, Earthquake resistant design of structures, Oxford University Press, 2007.

George G Penelis and Andreas J Kappos, Earthquake-resistant concrete structures, E&FN Spon, 1997.

CE 284 (AUG) 3:0: Plates, Shells, and Geometric Elasticity

Brief review of elasticity and variational principles. Classical plate theories: Elements of plate deformation; pure bending of thin circular and rectangular plates under various boundary conditions: Navier and Lévy solutions; introduction to plates of general shapes; problems in combined lateral and membrane loading in thin rectangular and circular plates. Introduction to Mindlin-Reissner shear plates; elements of large deflection of thin plates and the Fóppl-von Kármán equations. Introduction to stability and plate buckling. Applications of plate theories. Brief introduction to the differential geometry of surfaces; First and forms; second fundamental principal curvatures; Gauss curvature. Shell theories: General Kirchhoff-Love linear theory of thin shells; membrane theory of shells for cylindrical shells and shells of revolution; engineering applications. Introduction to computational methods for shell and plate problems.Other topics as time permits (orthotropic plates: plates) on elastic foundation; thermal stresses).

Narayan K. Sundaram

Ventsel and Krauthammer, Thin Plates and Shells: Theory, Analysis and Applications Timoshenko and Woinowsky-Krieger, Theory of Plates and Shells Villagio, Mathematical Models for Elastic Structures Historical and current literature Prerequisites:

Graduate-level solid mechanics (CE 204 / ME 242 or equivalent), or instructor consent.

Electives in Water Resources Engineering

CE 223 (JAN) 3:0

Hydroclimatology

Introduction to Hydroclimatology; Hydroclimate temporal variation - El-Nino southern oscillation (ENSO), Global impact of ENSO, ENSO forecasting, other oscillations (NAO and PDO), Identification of ENSO-streamflow teleconnection; Hydroclimate simulation and forecasting - Prediction versus forecasting, Uncertainty in prediction, General Circulation Models, Coupled Model Inter-comparison Projects; Forecast verification measures; Weather forecasts downscaling and techniques; Climate information based streamflow forecasting; Long-term water Framework. Linear balance -Budyko's watershed model ('abcd' model). Data assimilation. Ensemble Kalman Filter (EnKF). application of EnKF on linear watershed model; Impact of Climate change on hydroclimate variables.

Rajarshi Das Bhowmik

Shelton ML. Hydroclimatology: perspectives and applications. Cambridge: Cambridge University Press; 2009.

Wilks DS. Statistical methods in the atmospheric sciences. Academic Press; 2011 Jun 3.

Maraun D, Widmann M. Statistical downscaling and bias correction for climate research. Cambridge University Press; 2018 Jan 18.

CE 226 (AUG) 3:0 Open Channel Flow

Basic Concepts of Fluid Mechanics; Introduction to Open-channel Flow; Uniform Flow; Non-uniform Flow: Gradually Varied, and Rapidly Varied flows; Spatially Varied Flow; Unsteady Flow; Pollutant Transport in Open Channels.

Rajarshi Das Bhowmik

Chow, Ven Te. Open-channel hydraulics. Vol. 1. New York: McGraw-Hill, 1959.

Chaudhry, M. Hanif. Open-channel flow. Springer Science & Business Media, 2007.

Srivastava, Rajesh. Flow through open channels. Oxford Higher Education, 2008.

CE 247 (AUG) 3:0 Remote Sensing and GIS for Water Resources Engineering

Basic concepts of remote sensing. Airborne and space borne sensors. Digital image processing.

Geographic Information System. Applications to modeling. rainfall Watershed runoff Irrigation management. management. Vegetation monitoring. Drought and flood monitoring. Environment and ecology. Introduction to digital elevation modeling and Global Positioning System (GPS). Use of relevant software for remote sensing and GIS applications.

D Nagesh Kumar

Lillesand T.M. and Kiefer R.W. Remote Sensing and Image Interpretation, John Wiley & Sons, 2000.

Sabins, F.F. Remote Sensing - Principles and Interpretation, Freeman & Co., New York, 1986. Heywood, I., Cornelius, S., and Carver, S. An Introduction to Geographical Information Systems, Pearson Education, 1998.

CE 249 (AUG) 3:0 Water Quality Modeling

Basic characteristics of water quality, stoichiometry and reaction kinetics. Mathematical models of physical systems, completely and incompletely mixed systems. Movement of contaminants in the environment. Water quality modeling in rivers and estuaries dissolved oxygen and pathogens. Water quality modeling in lakes and ground water systems.

M Sekhar

Chapra, S.C., Surface Water Quality Modeling, McGraw Hill, 1997. Tchobanoglous, G., and Schroeder, E.D.,

Water Quality, Addison Wesley, 1987.

CE 277 (JAN) 3:0

Remote Sensing in Ecohydrology

Introduction to ecohydrology, fundamentals of exchange of energy and water in terrestrial ecosystems, soil temperature and moisture, surface energy fluxes, modeling leaf photosynthesis and stomatal conductance, introduction to plant canopies and radiation regime, soil, plant atmosphere continuum, fundamentals of optical remote sensing, remote sensing of vegetation composition, structure and function, applications of remote sensing to coupled water and carbon cycles in terrestrial ecosystems.

Debsunder Dutta

Ecological Climatology, 3rd Edition, Gordon Bonan, Cambridge University Press. An Introduction to Environmental Biophysics, 1998, G.S. Campbell, J. Norman, Springer. Remote Sensing and Image Interpretation, 2015, Lilliesand, Thomas and Chipman, John Wiley & Sons. Some current and previous literature on remote sensing and modeling.

Electives in Transportation Systems Engineering

CE 269 (AUG) 3:0 Traffic Engineering

Traffic flow elements and its characterization: vehicle characteristics, human factors. infrastructure elements, capacity and LoS concepts, Highway Capacity Manual (HCM) methods. Uninterrupted Traffic Flow: speedflow-density relationships, multi-regime models, car-following, lane-changing, simulation framework. Interrupted Traffic Flow: signal design, shock-wave theory, gap-acceptance behavior, delay and queue analysis. Design of traffic facilities: expressways, signalized and un-signalized intersections, interchanges, parking, signs and markings.

Tarun Rambha

Roess, R.P., Prassas E.S. & McShane, W.R. (2010), Traffic Engineering, Prentice Hall, USA. May, A. D. (1990), Traffic Flow Fundamentals, Prentice Hall, USA.

Highway Capacity Manual (2010), Transportation Research Board, USA.

Kadiyali, L. R. (2000), Traffic Engineering and Transport Planning, Khanna Publishers, India.

Salter, R J. & Hounsell, N. B. (1996), Highway Traffic Analysis and Design, Macmillan Education, UK.

CE 273 (Aug) 3:0 Markov Decision Processes

Discrete time Markov chains; Transient and limiting behavior; Finite horizon MDPs; Backward induction; Infinite horizon models; Discounted, average, and total cost MDPs; Value and policy iteration; Linear programming methods; Approximate dynamic programming; Reinforcement learning; Inverse models; Applications such as shortest paths, airline ticketing, dynamic pricing, adaptive signal control, and demand estimation.

Tarun Rambha

Puterman, M. L. (2014). Markov decision processes: discrete stochastic dynamic programming. John Wiley & Sons.

Bertsekas, D. P. (1995). Dynamic programming and optimal control (Vol. 1, No. 2). Belmont, MA: Athena scientific.

Kulkarni, V. G. (2016). Modeling and analysis of stochastic systems. CRC Press.

Prerequisites:

Graduate level course on Probability. Experience programming in Python.

CE 205A (Aug) 3:1 Transportation Logistics

Solution methods for integer programs (Branch and bound, cutting plane algorithms, Branch and price); Travelling Salesman Problem; Vehicle Routing Problem and variants; Shared ride systems; Crew scheduling; Facility location; Complexity theory; Collaborative logistics; Neighbourhood search; Heuristics.

Tarun Rambha

Wolsey, L. A. (2020). Integer programming. John Wiley & Sons.

Toth, P., & Vigo, D. (Eds.). (2002). The vehicle routing problem. Society for Industrial and Applied Mathematics (SIAM).

Applegate, D. L. (2006). The traveling salesman problem: a computational study. Princeton university press.

Prerequisites:

Graduate level course on optimization/linear programming. Experience programming in Python.

CE 275A (JAN) 3:0 Flood Resilient Transport System

Introduction to principles of resilient transport system and development of evacuation plans; Transport network planning and design; Measures/policies for adaptation of transport system to flooding situation; Modelling, simulation, and geo-spatial analysis methods to design resilient transport system and robust evacuations plans; Integrated macro and micro traffic simulation models for scenario analysis and development of evacuation plans; Exposure to soft computing tools for transport modelling and simulation

Ashish Verma

M A P Taylor, Climate Change Adaptation for Transportation Systems (1st Edition), Elsevier, 2020.

Vajjarapu, H., Verma, A., & Hemanthini AR., Evaluating climate change adaptation policies for urban transportation in India, International Journal of Disaster Risk Reduction, 47, 101528, 2020.

Jan F. Feenstra, Ian Burton, Joel B. Smith, Richard S. J. TOI, Handbook on methods for climate change impact assessment and adaptation strategies, UNEP, 1998.

Other electives (not associated with any major)

CE 206A (Jan) 3:0 Mathematical methods for machine learning

Role of matrix algebra, optimization, probability, and statistics in developing ML tools. Vector and matrix norms. SVD and low rank approximations. Principal component analysis. Optimization concepts. Convexity. Gradient search and stochastic gradient search. Multivariate random variables. Exponential family. Non-gaussian models. Independent components and copula models. Bayes theorem. Markov chains. MCMC samplers. Estimation theory. Sampling distributions. MLE and MAP. Ridge regression and LASSO. Linear and logistic regression. Clustering algorithms. Support vector machines. Kriging. Deep neural network: cost functions. Markov decision theory and reinforcement learning. Physics assisted learning and analysis of dynamic state space models.

Pre-requisites: CE 211 Mathematics for Engineers or equivalent

C S Manohar

Murphy, Kevin P. Probabilistic machine learning: an introduction. MIT press, 2022. [Reading

group: https://www.youtube.com/playlist?list=P LOk2cpmAEiU3YgtHRUm58zGkw66nF2NLZ] Murphy, Kevin P. Probabilistic machine learning: advanced topics. MIT press, 2023. https://probml.github.io/pml-book/book2.html Strang, Gilbert. Linear algebra and learning from data. Cambridge: Wellesley-Cambridge Press, 2019.

Brunton, Steven L., and J. Nathan Kutz. Datadriven science and engineering: Machine learning, dynamical systems, and control. Cambridge University Press, 2022.

Alpaydin, Ethem. Introduction to machine learning. MIT press, 2020.