

राष्ट्रीय प्रौद्योगिकी संस्थानश्रीनगर

NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR

(An autonomous Institute of National Importance under the aegis of Ministry of Education, Govt. of India)

हजरतबल, श्रीनगर, जम्मू-कश्मीर, 190006,भारत Hazratbal, Srinagar Jammu and Kashmir, 190006, INDIA

SYLLABUS FOR JUNIOR ENGINEER (CIVIL)

GENERAL APTITUDE SYLLABUS

Verbal Aptitude: Basic English grammar: tenses, articles, adjectives, prepositions, conjunctions, verb-noun agreement, and other parts of speech Basic vocabulary: words, idioms, and phrases in context Reading and comprehension Narrative sequencing

Quantitative Aptitude: Data interpretation: data graphs (bar graphs, pie charts, and other graphs representing data), 2- and 3-dimensional plots, maps, and tables Numerical computation and estimation: ratios, percentages, powers, exponents and logarithms, permutations and combinations, and series Mensuration and geometry Elementary statistics and probability

Analytical Aptitude: Logic: deduction and induction; Analogy Numerical relations and reasoning **Spatial Aptitude:** Transformation of shapes: translation, rotation, scaling, mirroring, assembling, and grouping Paper folding, cutting, and patterns in 2 and 3 dimensions

CIVIL ENGINEERING SYLLABUS

ENGINEERING MECHANICS: Forces and moments- Vectors and scalars, resultant forces at a point, types of supports, types of loading. Centroid – rectangle, triangle, parallelogram, circle, semicircle, trapezium. Location of centroid of T, L, I, channel, Z sections .built-up sections. Moment of Inertia – T, L, I and built up sections, radius of gyration of built-up sections; Polar moment of inertia of solid and hollow circular sections using perpendicular axis theorem only. Simple stresses and strains - ductile materials-Mechanical properties of materials Hooke's law - lateral strain-Poisson's ratio-Elastic constants and the relation between them Composite sections-Resilience-Strain energy-Gradual and sudden loading.

STRENGTH OF MATERIALS: Shear force and Bending Moment Diagrams for cantilever, simply supported, fixed, continuous and overhanging beams subjected to Point loads and UDL. Theory of simple bending-assumptions-bending equation-bending stresses-Section Modulus-Shear stress distribution across various sections like rectangular, circular and I -sections-Torsion-solid and hollow circular shafts subjected to pure torsion – shear stress –distribution in shafts – power transmitted by circular shafts. Deflection of cantilevers and simply supported beams by Double Integration method and Deflection of simply supported beams by Macaulay's method – For Mohr's theorems for slopes and deflections-Moment area method- Columns and struts-types-slenderness ratio- Euler's and Rankine's formulae for axial loading.

REINFORCED CONCRETE STRUCTURES: Grades of concrete, characteristic strength, Modulus of Elasticity-I.S.456-2000- Philosophy of Limit state design. Limit state of Strength and Serviceability, partial safety factor-design strength of materials and design loads assumptions. Analysis and Limit state design of rectangular beams-Singly, Doubly reinforced and T-beams. Shear in RCC beams, lintels and sunshades - Development length. Slabs-analysis and limit state design of one-way and two-way slabs as per IS.456-2000. Torsion reinforcement. Design of continuous slabs and beams - Deflection check for slabs and beams. Detailing of reinforcement in singly reinforced and doubly reinforced simply supported beams of rectangular sections and lintels, one way and two-way slabs.

Columns: Codal provisions of I.S 456-2000 - short and long columns-different shapes-design of short columns by limit state method-long columns- concept, effective length for different end conditions. Footings-Isolated column footings-one way shear and two way shear. Stairs - types, loads on stairs.



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Working stress method of design: Basic principles, neutral axis, lever arm-Design and analysis of Singly reinforced simply supported rectangular beams. Comparison of Limit state and Working stress methods.

SURVEYING: Chain surveying - purpose and principle - errors and corrections different operations in chain surveying- obstacles - methods of calculation of area. Compass Surveying - purpose and principle - bearings- traversing using prismatic compass- local attraction - errors. Levelling definitions - component parts - errors - Methods of levelling -contouring - characteristics and methods. Theodolite - principles and component parts fundamental lines and relationship among them - adjustments of theodolite - measurement of horizontal and vertical angles - errors-traverse computations - Bowditch and Transit rule. Tacheometry - principle - stadia tacheometry - tangential tacheometry, Principle and uses of E.D.M, Electronic Theodolite, Total Station, Global positioning System - Importance, G.I.S -Use and applications in Civil Engineering, Curves - simple curves, elements of simple curve, setting out of simple curves by chain & tape, single & double theodolite method.

HYDRAULICS: Fluid properties - specific weight – mass density-specific gravity -surface tension capillarity-viscosity. Atmospheric pressure, gauge pressure and absolute pressure. Fluid pressure on plane surfaces - Centre of pressure, measurement of fluid pressure using piezometer and manometers. Types of flows-uniform, non-uniform, steady, unsteady, laminar and turbulent flows. Energies of liquid in motion - continuity equation. Bernoulli's theorem - Pitot tube - Venturimeter. Flow thorough small and large orifices, free orifices, submerged orifices, coefficients of orifices -Cc, Cv and Cd. Flow through internal, external, convergent and divergent mouthpieces. Types of Notches - rectangular and triangular, flow overnotches. Types of Weirs- sharp crested and broad crested-mathematical formulae for discharge Francis and Bazin. Flow through pipes-major and minor losses - Chezy's and Darcy's formulae for loss of head due to friction-HGL & TEL -Reynold's number for laminar and turbulent flows. Flow through open channels-rectangular and trapezoidal - chezy's formula for discharge - Kutter's and Manning's equation for Chezy's constants-Most economical sections. Reciprocating and Centrifugal pumps(without problems). Classification of Turbines - Kaplan, Francis and Pelton wheel (without problems) - use of Draft tube. Hydroelectric installations - components and uses.

IRRIGATION ENGINEERING: Necessity of Irrigations - Perinnial andinundation Irrigation, Flow and Lift Irrigation, Principal crops - kharif and rabi seasons - Duty, delta and base period. Methods of Irrigation - check flooding, basin flooding, contour bunding, furrow, sprinkler and drip Irrigations. Hydrology - Rainfall, types of Rain gauges, types ofcatchments-rainfall and runoff. Measurement of velocity of flow in streams-Ryve's and Dicken'sformulae for computing maximum flood discharge. Classification of Head works - componentparts of diversion head work. Weirs and Barrages. Percolation and uplift pressures. Types ofReservoirs - dead storage, live storage and surcharge storage. Storage Head works-different types of dams-rigid and non-rigid dams- gravity dams-low andhigh dams. Elementary profile of a dam. Failures of gravity dams - drainage galleries. Ogee and siphon spillways. Earth dams - types, failures and precautions. Phreatic lines and drainagearrangements in earthen dams. Distribution works-classifications and alignment of canalstypicalcross section of a canal-berm and balanced depth of cutting- canal lining. Cross drainage works –types and functions.



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TRANSPORTATION ENGINEERING: Importance of transportation engineering— I.R.C. — Classification of roads as per I.R.C., recommended I.R.C. values of camber fordifferent roads. Gradients — Ruling gradient, limiting and exceptional gradient RecommendedI.R.C values of gradients, Different systems of classification of soils — Textural classification — IS classification of soils, Bearing capacity — importance in foundation design. Highway surveys and Traffic Engg.—Traffic census and its importance, Road intersectionsTraffic signs—Informatory signs—Mandatory signs, Cautionary signs. Highway constructions and Maintenance—Purpose of road drainage—surface and sub-surface drainage, Typical crosssection of highway in cutting and embankment. Water bound macadam roads, Cement concreteroads. Permanent way of Railways, Importance of Railways—Gauge, Types of gauges, Structureof permanent way—different types of rails, requirements of a good rail, Sleepers—functions, Types of sleepers, characteristics of a good sleeper—spacing of sleepers—sleeper density.

WATER SUPPLY AND SANITARY ENGINEERING: Environment and Ecology- Ecology and Ecosystem, Quality of water, Need for protected water supply, Total quantity of water for a town, per capita demand and factors affecting demand, Forecasting population by arithmetical, geometrical and incremental increase methods, Sources and conveyance of water: surface sources, underground sources, Types of Intakes. Quality and Methods of purification of water. Distribution System: Methods of supply, Storage- underground and overhead-service reservoirs, Types of layout- dead end, grid, radial and ring system their merits and demerits and their suitability. General layout of water supply arrangements in buildings. System of sewage disposal-types of sewerage systems, Quantity of discharge in sewers, dry weather flow, variability of flow. Different shapes of cross-section for sewers, Strength of sewage, sampling of sewage, characteristics of sewage - Characteristics of Industrial wastewater-principles of treatment, Preliminary treatment, secondary treatment. Sewers – sewer appurtenances- shapes, merits and demerits.