

TSPSC ASSISTANT EXECUTIVE ENGINEERS Online Test Series

Civil Engineering - Schedule

No.of Tests: 21 + 30 free practice tests of TSPSC-AEE-2021 OTS			
	TSPSC-AEE-2022	Practice Tests TSPSC-AEE-2021	
Subject Wise Tests	18	22	
Full Length Mock Tests	4	8	
Total Tests - 52			

Note:

- ★ The Syllabus considered as per Previoues year Notification of TSPSC-AEE. ACE Engineering Academy does not take any responsibility for deviations in syllabus in the final exam.
- ★ The Dates of Tests may Change according to the TSPSC-AEE Exam schedule.
- ★ All Tests will be active till TSPSC-AEE Examination.
- \star Tests will be activated at 06:00 pm on the scheduled day.

C 040-40136222

https://support.ace.online/support/home

Subject wise Tests

(No.of Questions: 30, Time duration: 30 Minutes)

Test No	Name of the Test	Max Marks	Date of Activation
Test-01	Fluid Mechanics and Hydraulics: Fluid Properties; Measurement of Pressure - Manometers; Fluid Kinematics — Classification of Fluids, Stream function and Velocity potential, significance and use of Flownets, Fluid dynamics - Continuity equation, Bernoulli's equations and Impulse momentum equation; Laminar and Turbulent flow through pipes — significance of Reynolds number, Hagen — Poiseuille's equation, Darcy — Weisbach equation, Friction factor, Water hammer concepts; Compressible flow — Bernoulli's equation for Isothermal and Adiabatic conditions, Mach Number, Mach cone, stagnation properties; Steady uniform flow through open channels; Gradually varied flows — significance of Froude number, classification and computation of Flow profiles, Hydraulic jump, Surges; Boundary layer — Laminar and Turbulent Boundary layer, Boundary layer thickness, rough and smooth Boundaries, Boundary layer separation; Dimensional analysis and similarity laws; Hydraulic Turbines — classification, Velocity triangles, principles and design of reaction and impulse turbines; Centrifugal pumps — specific speed, work done and efficiency, characteristic curves.	60	01-08-2022
Test-02	Strength of Materials: Simple stresses and strains, elastic constants and relationship between them; Compound bars; Temperature stresses; Shear forces and bending moment diagrams for beams; Principal stresses and Mohr's circle of stress, Theory of bending and bending stresses; Shear stress distribution; Theory of torsion; Springs; Deflections of beams; Direct and bending stresses; Columns and struts; Thin and thick cylinders;; Analysis of trusses, Betti-Maxwell theorem; Shear centre and unsymmetrical bending.	60	06-08-2022
Test-03	General Studies and General Abilities-1: Society, Culture, Heritage, Arts and Literature of Telangana. Policies of Telangana State.	30	07-08-2022
Test-04	Soil Mechanics and Foundation Engineering: Soil Mechanics: Physical properties of soils, Classification and identification, Permeability, Capillarity, Seepage, Compaction, Consolidation, Shear Strength, Mohr's circle, Earth pressure, Slope stability; Foundation Engineering: Site investigations, stress distribution in soils, Bearing capacity, Settlement analysis, Types of Foundation, Pile foundations, Foundations on expansive soils; swelling and its preventions; Coffer dams, Caissons, Dewatering, Bracing for excavations, Newmark charts, machine foundations.	60	10-08-2022
Test-05	Theory of Structures: Strain energy method; Moving loads and influence lines; Arches and suspension bridges; Static and kinematic indeterminacy; Moment distribution, Slope deflection, and Kani's methods applied to continuous beams and portal frames; matrix methods of analysis.	60	13-08-2022
Test-06	General Studies and General Abilities-2: Economic and Social Development of India and Telangana. Socio-economic, Political and Cultural History of Telangana with special emphasis on Telangana Statehood Movement and formation of Telangana state.	30	14-08-2022
Test-07	Transportation Engineering & Surveying: Highway Classification as per IRC; Highway alignment; Engineering Surveys; Geometric Design; Cross sectional elements of road; Gradient; Grade compensation; Traffic Surveys – speed, Volumes, origin and destination; Intersection – at grade and grade separated; Channelization; Rotary intersection; signal design – webstar method, traffic signs, pavement marking; Parking studies, accidental studies, pavement types, Factors considered for pavement design, flexible and rigid pavements design concepts. Railway Engineering: Permanent way, rails, sleepers, ballast; Creep, coning of wheel, rail fixtures and fastenings, super elevation, cant deficiency, curves, turnout; Points and crossings. Airport Engineering: Selection of site of Airport, runway orientation and design, wind rose diagram, basic run way length, correction to basic runway length. Surveying: Principle and classification of surveying, chain surveying; Compass surveying; Levelling and contouring; Theodolite surveying; curves; Introduction and Fundamental concepts of electronic measuring instruments – EDM, Total station, components of GPS and basics of GIS.	60	17-08-2022
Test-08	General Studies and General Abilities-3: Physical, Social and Economic Geography of India. Physical, Social and Economic Geography and Demography of Telangana.	30	18-08-2022
Test-09	Hydrology and Water Resources Engineering: Hydrological cycle; Rainfall – types and measurement, network design; Infiltration - index; Runoff – process, factors and determination of runoff, dependable yield; Floods – flood hydrograph, computation of flood peak using rational formula, unit hydrograph method and Gumbel's extreme value methods; Groundwater – types of aquifer and properties, Darcy's law, specific yield, steady radial flow to wells in confined and unconfined aquifers; Irrigation – types and advantages, soil water plant relationship, consumptive use, duty, delta, base period, crops and their water requirements; Single and multipurpose projects; Dams – classification, forces and design of Gravity dam and Earth dam; Spillways – types, energy dissipation, stilling basin, Appurtenances; Canals – alignment, Kennedy's and Lacey's theories, lining of Canals; Weirs – components, design of vertical drop and sloping glacis weir; Seepage forces – Bligh's Theory, Khosla's theory; Canal falls – types and design principles; Cross drainage works – classification and design principles of aqueducts; Hydropower principles – classification and components of Hydroelectric power plants.	60	20-08-2022
Test-10	General Studies and General Abilities-4: General Science; India's Achievements in Science and Technology. Environmental issues; Disaster Management- Prevention and Mitigation Strategies.	30	21-08-2022

ACE Engineering Academy

	ACE Engineering Academy			
Test No	Name of the Test	Max Marks	Date of Activation	
Test-11	Environmental Engineering: Water supply – objectives, rate of demand, population forecasts; Analysis of water – classification, design of coagulation, sedimentation, filtration, disinfection and softening processes; Methods of layout of distribution pipes – Hardy cross method; Waste water engineering – systems of sewerage, hydraulic formulae and design of sewers, BOD, COD, self purification of natural streams, methods of sewage disposal; Treatment of sewage – principles and design of grit chamber, sedimentation tanks, trickling filters, activated sludge process, sludge digestion tanks, septic tanks; Municipal solid waste – characteristics, collection and transportation of solid wastes; Air Pollution – types and sources of pollutants, air quality standards; Noise pollution – Impacts and permissible limits, measurement and control of noise pollution.	60	24-08-2022	
Test-12	General Studies and General Abilities-5: Socio-economic, Political and Cultural History of Modern India with special emphasis on Indian National Movement. Indian Constitution; Indian Political System; Governance and Public Policy.	30	25-08-2022	
Test-13	Cement Concrete and Pre-Stressed Concrete: Concrete Structures: Materials, permissible stresses and IS Specifications; Working stress methods; Limit State Method - Stress Blocks parameters, design of Beams, Slabs, Columns and Footing; Design for Shear and Torsion; Design of Retaining Walls, Water tanks, and T-Beam Slab bridges; Yield line theory Pre-Stressed Concrete: Basic concepts, material for pre-stressing, losses in Pre-stress, classification of pre-stressing system; Analysis of PSC Sections	60	27-08-2022	
Test-14	General Studies and General Abilities-6: Current affairs – Regional, National and International. International Relations and Events.	30	28-08-2022	
Test-15	Building Materials and Construction & Estimation, Costing and Construction Management: Bricks—Types of Bricks, Indian standard classification, properties; Stones — Types of stones, classification, properties, dressing and polishing of stones; Methods of Quarrying; Cement — Different grades and types of cement, properties and IS specifications; Aggregates — coarse and fine aggregate, properties and IS specifications; Cement Mortar — Proportions of cement mortar for various applications; Concrete — Constituents of Concrete, Different grades of Concrete, mix proportioning using IS Code, Properties of fresh and hardened Concrete; Admixtures — Types of Admixtures. Estimation, Costing and Construction Management: Abstract estimate: Detailed estimate — centerline, long & short wall method, various items of Civil Engineering works as per Indian Standard, General Specifications - Earth Work, Brick / Stone Masonry in Cement Mortar, RCC, Plastering in Cement Mortar, Floor finishes, white wash, colour wash; Standard schedule of rates, lead and lift, preparation of lead statement; Computation of earth work — Mid-ordinate, Mean Sectional area, Trepezoidal method, Prismoidal Rule; Approximate estimate — Plinth area and cubic rate estimate.	60	31-08-2022	
Test-16	Steel Structures & Engineering Geology: Steel Structures: Properties of steel sections, permissible stresses, IS Specifications; Riveted and welded joints and connections; Design of simple and compound Beams and Columns, Column bases, Roof trusses, Plate and Gantry Girders; Plate Girder Lattice Girder Railway bridges, and Bearings. Plastic analysis. Engineering Geology: Mineralogy, Structural Geology, Groundwater Exploration methods; Engineering Geology applications for Tunnels, Dams and Reservoirs; Geological hazards and preventive measures	60	03-09-2022	
Test-17	General Studies and General Abilities-7: Logical Reasoning; Analytical Ability and Data Interpretation. Basic English. (10th Class Standard)	30	22-09-2022	
Test-18	Construction Management: Types of construction projects, Tendering and construction contracts, project planning and network analysis – PERT and CPM.	60	29-09-2022	

Full Length Mock Test

(No.of Questions: 150, Time duration: 150 Minutes)

Test No	Name of the Mock	Max Marks	Date of Activation		
		IVIGITAS	Activation		
Test-19	Mock-1 PAPER-II (Engineering Discipline)	300	08-10-2022		
T 20	AASSI A BABER I. (Consist City Consist Al Situa)	450	22.40.2022		
Test-20	Mock-1 PAPER-I (General Studies & General Abilities)	150	23-10-2022		
		200	05.44.2022		
Test-21	Mock-2 PAPER-II (Engineering Discipline)	300	05-11-2022		
Test-22	Mock-2 PAPER-I (General Studies & General Abilities)	150	20-11-2022		

Free Practice Tests of TSPSC-AEE-2021 Online Test Series

Subject wise Tests

(No. of Questions: 30, Time duration: 30 Minutes)

Test No	Name of the Test	Max Marks	Date of Activation
Test-01	Fluid Mechanics: Fluid Properties; Measurement of Pressure - Manometers; Fluid Kinematics — Classification of Fluids, Stream function and Velocity potential, significance and use of Flownets, Fluid dynamics - Continuity equation, Bernoulli's equations and Impulse momentum equation; Laminar and Turbulent flow through pipes — significance of Reynolds number, Hagen — Poiseuille's equation, Darcy — Weisbach equation, Friction factor, Water hammer phenomenon; Boundary layer — Laminar and Turbulent Boundary layer, Boundary layer thickness, rough and smooth Boundaries, Boundary layer separation.		Activation
Test-02	Strength of Materials: Simple stresses and strains, elastic constants and relationship between them; Compound bars; Temperature stresses; Shear forces and bending moment diagrams for beams; Direct and bending stresses; Columns and struts; Principal stresses and Mohr's circle of stress, Theory of bending and bending stresses; Shear stress distribution; Theory of torsion; Springs; Deflections of beams; Thin and thick cylinders; Shear centre and unsymmetrical bending.	60	
Test-03	General Studies and General Abilities-1: Society, Culture, Heritage, Arts and Literature of Telangana. Policies of Telangana State.	30	
Test-04	Soil Mechanics: Physical properties of soils, Classification and identification, Permeability, Capillarity, Seepage, Compaction, Consolidation, Shear Strength, Earth pressure, Slope stability.	60	
Test-05	Engineering Hydrology: Hydrological cycle; Rainfall – types and measurement, network design; Infiltration - Φ- index; Runoff – process, factors and determination of runoff, dependable yield; Floods – flood hydrograph, computation of flood peak using rational formula, unit hydrograph method and Gumbel's extreme value methods; Groundwater – types of aquifer and properties, Darcy's law, specific yield, steady radial flow to wells in confined and unconfined aquifers.		
Test-06	General Studies and General Abilities-2: Economic and Social Development of India and Telangana. Socio-economic, Political and Cultural History of Telangana with special emphasis on Telangana Statehood Movement and formation of Telangana state.	30	
Test-07	Irrigation Engineering: Irrigation – types and advantages, soil water plant relationship, consumptive use, duty, delta, base 13 period, crops and their water requirements; Single and multipurpose projects; Dams – classification, forces and design of Gravity dam and Earth dam; Spillways – types, energy dissipation, stilling basin, Appurtenances; Canals – alignment, Kennedy's and Lacey's theories, lining of Canals; Weirs – components, design of vertical drop and sloping glacis weir; Seepage forces – Bligh's Theory, Khosla's theory; Canal falls – types and design principles; Cross drainage works – classification and design principles of aqueducts; Hydropower – classification and principle components of Hydroelectric power plants.	60	20-07-2022
Test-08	Transportation Engineering-1: Highway Classification as per IRC; Highway alignment; Engineering Surveys; Geometric Design; Cross sectional elements of road; Gradient; Grade compensation; pavement types, Factors considered for pavement design, flexible and rigid pavements design concepts.	60 1	20-07
Test-09	General Studies and General Abilities-3: Physical, Social and Economic Geography of India. Physical, Social and Economic Geography and Demography of Telangana.	30	
Test-10	Hydraulic Machines: Compressible flow – Bernoulli's equation for Isothermal and Adiabatic conditions, Mach Number, Mach cone, stagnation properties; Steady uniform flow through open channels; Gradually varied flows – significance of Froude number, classification and computation of Flow profiles, Hydraulic jump, Surges; Dimensional analysis and similarity laws; Hydraulic Turbines – classification, Velocity triangles, principles and design of reaction and impulse turbines; Centrifugal pumps – specific speed, work done and efficiency, characteristic curves.	60	
Test-11	Theory of Structures: Analysis of trusses, Betti-Maxwell theorem; Strain energy method; Moving loads and influence lines; Arches and suspension bridges; Static and kinematic indeterminacy; Moment distribution, Slope deflection, and Kani's methods applied to continuous beams and portal frames; Column analogy and matrix methods of analysis.	60 1	
Test-12	General Studies and General Abilities-4: General Science; India's Achievements in Science and Technology. Environmental issues; Disaster Management- Prevention and Mitigation Strategies.	30	
Test-13	Environmental Engineering-1: Water supply – objectives, rate of demand, population forecasts; Analysis of water – classification, design of coagulation, sedimentation, filtration, disinfection and softening processes; Methods of layout of distribution pipes – Hardy cross method.	60	
Test-14	Transportation Engineering-2: Traffic Surveys – speed, Volumes, origin and destination; Highway capacity and level of service as per HCM 2000; Intersection – at grade and grade separated; Channelization; Rotary intersection; signal design – webstar method, traffic signs, pavement marking; Parking studies, accidental studies, Railway Engineering: Permanent way, rails, sleepers, ballast; Creep, coning of wheel, rail fixtures and fastenings, super elevation, cant deficiency, curves, turnout; Points and crossings. Airport Engineering: Selection of site of Airport, runway orientation and design, wind rose diagram, basic run way length, correction to basic runway length.		

ACE Engineering Acaden			
Test No	Name of the Test	Max	Date of
		Marks	Activation
Test-15	General Studies and General Abilities-5: Socio-economic, Political and Cultural History of Modern India with special emphasis on Indian National Movement. Indian Constitution; Indian Political System; Governance and Public Policy.	30	
Test-16	Environmental Engineering-2: Waste water engineering – systems of sewerage, hydraulic formulae and design of sewers, BOD, COD, self purification of natural streams, methods of sewage disposal; Treatment of sewage – principles and design of grit chamber, sedimentation tanks, trickling filters, activated sludge process, sludge digestion tanks, septic tanks; Municipal solid waste – characteristics, collection and transportation of solid wastes; Air Pollution – types and sources of pollutants, air quality standards; Noise pollution – Impacts and permissible limits, measurement and control of noise pollution.	60	
Test-17	Concrete Structures and Pre-Stressed Concrete: Concrete Structures: Materials, permissible stresses and IS Specifications; Working stress methods; Limit State Method - Stress Blocks parameters, design of Beams, Slabs, Columns and Footing; Design for Shear and Torsion; Design of Retaining Walls, Water tanks, and T-Beam Slab bridges; Yield line theory. Pre-Stressed Concrete: Basic concepts, material for pre-stressing, losses in Prestress, classification of pre-stressing system; Analysis of PSC Sections.	60	
Test-18	General Studies and General Abilities-6:	30	
	Current affairs – Regional, National and International. International Relations and Events.		
Test-19	Engineering Geology and Foundation Engineering: Foundation Engineering: Site investigations, stress distribution in soils, Bearing capacity, Settlement analysis, Types of Foundation, Pile foundations, Foundations on expansive soils; swelling and its preventions; Coffer dams, Caissons, Dewatering, Bracing for excavations, Newmark charts, machine foundations. Engineering Geology: Mineralogy, Structural Geology, Groundwater Exploration methods; Engineering Geology applications for Tunnels, Dams and Reservoirs; Geological hazards and preventive measures.	60	7-2022
Test-20	Steel Structures and Surveying: Steel Structures: Properties of steel sections, permissible stresses, IS Specifications; Riveted and welded joints and connections; Design of simple and compound Beams and Columns, Column bases, Roof trusses, Plate and Gantry Girders; Plate Girder Lattice Girder Railway bridges, and Bearings. Plastic analysis. Surveying: Principle and classification of surveying, chain surveying; Compass surveying; Levelling and contouring; Theodolite surveying; curves; Introduction and Fundamental concepts of electronic measuring instruments – EDM, Total station, GIS & GPS.	60	20-07
Test-21	General Studies and General Abilities-7: Logical Reasoning; Analytical Ability and Data Interpretation. Basic English. (10th Class Standard)	30	
Test-22	Building Materials and Construction & Estimation, Costing and Construction Management: Building Materials and Construction: Bricks— Types of Bricks, Indian standard classification, properties; Stones — Types of stones, classification, properties, dressing and polishing of stones; Methods of Quarrying; Cement — Different grades and types of cement, properties and IS specifications; Aggregates — coarse and fine aggregate, properties and IS specifications; Cement Mortar — Proportions of cement mortar for various applications; Concrete — Constituents of Concrete, Different grades of Concrete, mix proportioning using IS Code, Properties of fresh and hardened Concrete; Admixtures — Types of Admixtures Estimation, Costing and Construction Management: Abstract estimate: Detailed estimate — centerline, long & short wall method, various items of Civil Engineering works as per Indian Standard, General Specifications - Earth Work, Brick / Stone Masonry in Cement Mortar, RCC, Plastering in Cement Mortar, Floor finishes, white wash, colour wash; Standard schedule of rates, lead and lift, preparation of lead statement; Computation of earth work — Mid-ordinate, Mean Sectional area, Trepezoidal method, Prismoidal Rule; Approximate estimate — Plinth area and cubic rate estimate.	60	
Full Length Mock Test (No.of Questions: 150, Time duration: 150 Minutes)			

(No. of Questions: 150, Time duration: 150 Minutes)			
Test-23	Mock-1 PAPER-I (General Studies & General Abilities)	150	
Test-24	Mock-1 PAPER-II (Engineering Discipline)	300	
Test-25	Mock-2 PAPER-I (General Studies & General Abilities)	150	-2022
Test-26	Mock-2 PAPER-II (Engineering Discipline)	300	-5(
Test-27	Mock-3 PAPER-I (General Studies & General Abilities)	150	-07
Test-28	Mock-3 PAPER-II (Engineering Discipline)	300	25-
Test-29	Mock-4 PAPER-I (General Studies & General Abilities)	150	
Test-30	Mock-4 PAPER-II (Engineering Discipline)	300	