# महाराष्ट्र अभियांत्रिकी सेवा (स्थापत्य), गट-अ व ब (मुख्य) परीक्षा Maharashtra Engineering Services (Civil), Group-A & B (Main) Examination

# -: परीक्षा योजना :-

प्रश्नपत्रिकांची संख्या - दोन

लेखी परीक्षा - ४०० गुण मुलाखत - ५० गुण एकूण - ४५० गुण

विषय	सांकेतांक	गुण	दर्जा	माध्यम	कालावधी	प्रश्नपत्रिकेचे
						स्वरुप
स्थापत्य अभियांत्रिकी	9,55	२००	बी.ई.	<del>टंगाची</del>	नीय नाग	पारंपारिक/
पेपर क्रमांक - १	१०६६	400	(स्थापत्य)	इंग्रजी	तीन तास	वर्णनात्मक
स्थापत्य अभियांत्रिकी	90510	200	बी.ई.	غيب ا	चीन चाम	पारंपारिक/
पेपर क्रमांक - २	१०६७	२००	(स्थापत्य)	इग्रजी	तीन तास	वर्णनात्मक

## -: अभ्यासक्रम :-

# Civil Engineering-Paper - I

Sr. No.	Topics							
Section A								
1	Strength of materials							
	Stresses, strains, principal stresses, bending moments, shear forces and torsion							
	theory, bending theory of beam, deflection of beam, theories of buckling of columns.							
2	Theory of structures							
	Analysis of beams, frames and trusses, slope deflection method, moment distribution							
	method.							
3	Computer aided analysis and design of structures							
	Computer-aided analysis and design of structures, application of computer							
	programming to structures. numerical methods such as:							
	i. Finding area by Simpson's rule, trapezoidal rule;							
	ii. Finding root of an equation by							
	a) Newton-Raphson techniques							
	b) Bisection method							
	iii. Solution of simultaneous equations by							
	a) Gauss elimination method,							
	b) Gauss Jordan method,							
	c) Iteration method.							

	Section B					
4	Structural analysis					
	Analysis of arches and suspension cables, influence lines, stiffness and flexibility					
	matrix methods.					
5	Steel Structures					
	Plastic Analysis, Design of bolted and welded connections, columns, footings,					
	trusses, steel beams, plate girders.					
6	Construction Planning and management					
	Functions of management, Elements of material management, safety engineering,					
	network analysis, construction equipment, site layout, quality control, agreement,					
	PPP investment models, EPC, various acts related to workers and industry (workmen					
	compensation act, factories act, minimum wages act, etc.)					
	Section C					
7	Design of Reinforced concrete Structures (WSM and Limit State)					
	Design of slab, beams, columns, footing.					
8	Design of Reinforced concrete Structures (WSM and Limit State)					
	Retaining walls, tanks, building frames, staircases.					
9	Bridge Engineering					
	Selection of site, types of bridges, discharge, waterway, spans, afflux, scour,					
	standards, specifications, loads and forces, erection of superstructure, strengthening					
	cofferdams, caissons.					
	Section D					
10	Concrete Technology					
	Properties of wet and hardened concrete, test on concrete, factors affecting					
	concrete, water cement ratio, aggregate cement ratio, mix design, additives, design					
	of form work, types of formwork.					
11	Prestressed concrete					
	Principles of pre-stressing, materials used and their properties, permissible stresses					
	as per I.S. codes, systems of pre-stressing, losses in pre-stress, design of pre-					
	tensioned and post-tensioned beams-simply supported, rectangular and T-beams,					
	cable profile, end block design, bridge girder.					
12	Geotechnical Engineering					
	Geotechnical properties, stresses in soil, shear resistance, compaction, consolidation					
	and earth pressure, stability of slopes, bearing capacity, settlements, shallow and					
	deep foundations, basic engineering geology.					

# Civil Engineering - Paper - II

Section A  1 Surveying Classification of surveys, measurement of distances-direct and indirect methor optical and electronic devices, prismatic compass, local attraction; plane to surveying, levelling, volume calculation, contours, theodolite, theodolite traversic omitted measurements, trigonometric levelling, tacheometry, current photogrammetry, geodetic surveying, hydrographic surveying, advanced instrumed in surveying.  2 Engineering Materials Properties of wet and hardened concrete, tests on concrete, factors affecting strem of concrete, water-cement ratio, aggregate-cement ratio, mix design, additive design of form work, types of form work, bitumen, mastic asphalt, emulsion, cutber stone matrix asphalt, fly ash, sustainable building materials, stones, bricks, cemeral lime, mortar, timber, plastic, concrete, steel, paints and varnishes.  3 Building Planning and Construction Principles of building planning and design, integrated approach, building byelds building services such as vertical transportation, water supply sanitation, ther ventilation, lighting, acoustics, fire protection, electrical fittings. Types of foundations stones, brick and block masonry, steel and reinforced cement concrete structure floors, doors and windows, roofs, finishing works, water proofing.  Section B  4 Fluid mechanics Properties of fluids, fluid statics and buoyancy, kinematics and dynamics, for measurement, flow in open channel, flow in closed conduits, dimensional and meanilysis, losses in pipe flow, cavitations and separation, siphon, water hamn	
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analysis, losses in pipe flow, cavitations and separation, siphon, water hamn	odel
	mer,
boundary layer and control, pipe network.	
5 Fluid machines	
	use,
classification and layout.	
6 Irrigation Engineering  Water requirement of erops, methods of irrigation, lift irrigation, water leading, do	am c
Water requirement of crops, methods of irrigation, lift irrigation, water logging, date and canal structures, or	
spillways, energy dissipation, diversion head works, canal and canal structures, cr drainage works, river training works, lake tapping.	1088
diamage works, fiver training works, lake tapping.	

# Section C

# 7 Highway Engineering

Planning of highway systems, alignment and geometric design, horizontal and vertical curves, grade separation, cross sectional elements of highway, thin and ultra thin white topping, overlays, rigid and flexible pavement, traffic engineering.

## 8 Tunnel Engineering

Surveys, criteria for selection of size and shapes, driving in soft and hard grounds, mucking, dust control, ventilation, lighting and drainage, special methods of tunnelling, cut and cover method, TBM, NATM, tunnel lining, Irrigation and highway tunnelling, metro tunnelling.

#### 9 Estimating, costing and valuation

Specification, estimation, costing, tenders and contracts, rate analysis, valuation, arbitration.

# Section D

# 10 Engineering hydrology

Hydrological cycle, precipitation, evaporation, infiltration, runoff, hydrographs, reservoir planning & sediment control, floods, flood routing, ground water.

# 11 Environmental engineering

## Water supply Engineering

Sources of supply, design of intakes, estimation of demand, water quality standards, primary and secondary treatment, maintenance of treatment units, conveyance and distribution of treated water, rural water supply.

### Wastewater Engineering and Pollution Control

Quantity, collection and conveyance and quality, disposal, design of sewer and sewerage systems, pumping, characteristics of sewage and its treatment, rural sanitation, sources and effects of air and noise pollution, monitoring, standards.

#### Solid waste management

Sources, classification, collection and disposal.

दिनांक : २४/०१/२०२३ सचिव महाराष्ट्र लोकसेवा आयोग