# "महाराष्ट्र नगरपरिषदा, नगरपंचायती व औद्योगिक नगरे राज्यसेवा परीक्षा – २०२३ करीताचा अभ्यासक्रम "

### १. नगरपरिषद अभियांत्रिकी सेवा - स्थापत्य

प्रश्नपत्रिकांची संख्या:- दोन (पेपर -१ व पेपर - २ एकत्रित)

विषय		प्रश्न	गुण	दर्जा	माध्यम	कालावधी	प्रश्नपत्रिकेचे
		संख्या					स्वरुप
	मराठी	94	30	बारावी	मराठी		
	इंग्रजी	94	30	बारावी	इंग्रजी		
1		94	30	पदवी	मराठी व	(90	वस्तुनिष्ठ
पेपर - १	सामान्य ज्ञान				इंग्रजी	मिनिटे	वस्तुनिष्ठ बहुपर्यायी
	बौध्दिक चाचणी	94	<b>3</b> 0	पदवी	मराठी व		
	बाध्दक चाचणा				इंग्रजी		
एकूण		६०	9२०				
<del></del>	विषयांशी	80	८०	पदवी	इंग्रजी	40	वस्तुनिष्ठ
पेपर - २	संबंधीत घटक					मिनिटे	बहुपर्यायी
एकूण		80	८०			9२०	
एकूण = पेपर १ + पेपर २		900	२००			मिनिटे	

### नकारात्मक गुणदान -

9)	प्रत्येक चुकीच्या उत्तराकरिता २५% किंवा १/४ एवढे गुण एकूण गुणांमधून वजा / कमी करण्यात येतील.
۲)	वरीलप्रमाणे कार्यपद्धतीचा अवलंब करताना एकूण अंतिम गुणांची बेरीज अपूर्णांकात आली तरीही ती
	अपूर्णांकातच राहील व पुढील कार्यवाही त्याच्या आधारे करण्यात येईल.
3)	एखाद्या प्रश्नाचे उत्तर अनुत्तरित असेल तर, अशा प्रकरणी नकारात्मक गुणांची पध्दत लागू असणार नाही.

	संवर्गाचे नाव :- महाराष्ट्र नगरपरिषद अभियांत्रिकी सेवा - स्थापत्य				
	पेपर – १				
अ. क्र	विषय				
٩.	मराठी: सर्वसामान्य शब्दसंग्रह, वाक्यरचना, Marathi: सर्वसामान्य शब्दसंग्रह, वाक्यरचना,				
	व्याकरण, म्हणी व वाक्यप्रचार यांचा अर्थ आणि	व्याकरण, म्हणी व वाक्यप्रचार यांचा अर्थ आणि			

	संवर्गाचे नाव :- महाराष्ट्र नगरपरिषद	अभियांत्रिकी सेवा – स्थापत्य		
	पेपर - १			
अ. क्र	विषय			
	उपयोग तसेच उताऱ्यावरील प्रश्नांची उत्तरे	उपयोग तसेच उताऱ्यावरील प्रश्नांची उत्तरे		
₹.	इंग्रजी: Common Vocabulary, Sentence Structure, Grammar, letter and e-mail writing Use of Idioms and phrases & their meaning and comprehension of passage.	<b>2 English:</b> Common Vocabulary, Sentence Structure, Grammar, letter and e-mail writing Use of Idioms and phrases & their meaning and comprehension of passage.		
3	सामान्य ज्ञान	General Studies		
<b>3.</b> 9	भारताचा विशेषत: महाराष्ट्राचा इतिहास	Indian History with special reference to     Maharashtra		
3.2	भारताचा विशेषत: महाराष्ट्राचा भूगोल	Indian Geography with special reference to Maharashtra		
₹P.₹	भारतीय अर्थव्यवस्था विशेषतः महाराष्ट्र  • भारतीय आयात निर्यात  • राष्ट्रीय विकासात सरकारी, सहकारी ग्रामीण बँकांची भूमिका  • शासकीय अर्थव्यवस्था - अर्थसंकल्प लेखा, लेखापरीक्षण इत्यादी किंमती वाढण्याची/चलन वाढ कारणे व उपाय	<ul> <li>Indian Economy with special reference to Maharashtra</li> <li>Indian Imports – Exports</li> <li>Role of Nationalise/Commercial, Cooperative, Rural banks in Indian Economy national development</li> <li>Government Economy, Sources and application of funds - Budgets Accounts and Audit etc</li> <li>Inflation – reasons and measures</li> </ul>		
3.8	भारतीय राज्य व्यवस्था :-  • भारताच्या घटनेचा प्राथमिक अभ्यास,  • संसद व राज्य विधान मंडळ इ.  • राज्य व्यवस्थापन (प्रशासन)  • ग्रामीण व शहरी प्रशासन	<ul> <li>Indian Political System:-</li> <li>Indian Polity &amp; Constitution</li> <li>Parliament, state assembly etc.</li> <li>State administration</li> <li>Rural and Urban administration</li> </ul>		
<b>३.</b> ५	चालु घडामोडी- जागतिक व भारतासंबंधी	Current Affairs related to India and World,		
<b>3.</b> 4	पर्यावरण:-  • मानवी विकास व पर्यावरण,  • पर्यावरण पुरक विकास,  • नैसर्गीक साधनसंपत्तीचे संधारण विशेषत: वनसंधारण  • विविध प्रकारची प्रदुषणे व पर्यावरणीय आपत्ती	<ul> <li>Environment:-         <ul> <li>Human development and environment,</li> <li>Environment friendly / Sustainable development</li> </ul> </li> <li>Conservation of natural resources specially forest conservation</li> <li>Types of pollutions and environmental disasters</li> <li>Institutions engaged in environmental conseversation at State, National and International Level</li> </ul>		

	संवर्गाचे नाव :- महाराष्ट्र नगरपरिषद अभियांत्रिकी सेवा - स्थापत्य					
	पेपर – १					
अ. क्र	विष	षय				
	• पर्यावरण संवर्धनात कार्यरत असलेल्या					
	राज्य / जागतिक /राष्ट्र / संस्था /					
	पातळीवरील संघटना					
8	बुध्दीमापन चाचणी - उमेदवार किती लवकर व अचूकपणे विचार करू शकतो हे आजमावण्यासाठी प्रश्न अंकगणित - बेरीज, वजाबाकी, गुणाकार, भागाकार, दशांश, अपूर्णांक व टक्केवारी, इ.	General Mental Ability:  Questions will check how fast and accurate a candidate can think.  Numerical Ability: Summation, Subtraction, Multiplication, Division, Decimals, Fractions, Percentage, etc.				

पेपर २					
विषयाशी संबंधीत घटक (अभियांत्रिकी सेवा – स्थापत्य)					
Sr. No.	Topics				
1.	Building Construction & Materials: Properties of wet and hardened concrete, tests on concrete, factors affecting strength of concrete, water-cement ratio, aggregate-cement ratio, mix design, additives, design of form work, types of formwork. Stones, bricks, cements, lime, mortar, timber, plastic, concrete, steel, paints and varnishes. Principles of building planning and design, integrated approach, building byelaws, building services such as vertical transportation, water supply sanitation, thermal ventilation, lighting, acoustics, fire protection, electrical fittings. Foundations, stones, brick and block masonry, steel and reinforced cement concrete structures, floors, doors and windows, roofs, finishing works, water proofing.				
1.1	Engineering Mechanics				
	System of Coplanar Forces – Resultant of concurrent forces, parallel forces & Non concurrent Non parallel system of forces. Moment of force about a point, Couples, Varignon's theorem, Distributed forces in plane ,Centroid and Centre of Gravity, Moment of Inertia & its theorem.  Condition of equilibrium for concurrent forces, Parallel forces and Non concurrent Non parallel general system of forces & couples. Types of supports, loads, beams. Analysis of trusses.  Laws of friction, Cone of friction, Equilibrium of bodies on inclined plane. Application of problems involving wedges, ladders, Screw friction.  Kinematics of particle: - Velocity and acceleration in terms of rectangular coordinate system, Rectilinear motion, Motion along plane curved path, Tangential and Normal components of acceleration. Motion Curves (a-t,v-t,s-t curves), Projectile motion. Relative motion. Newton's second law of Motion, principle of work & energy,				

	D'Alemberts principles, equation of dynamic equilibrium. Moment of Energy principles: Linear momentum, principle of conservation of momentum, Impact of solid bodies, direct and oblique impact, impact of solid bodies, semi elastic impact and plastic impact.
1.2	Construction Planning and Management: Elements of scientific management, elements of material management, safety engineering, network analysis, construction equipment, site layout, quality control.
2.	<b>Strength of materials</b> : Stresses, strains, principal stresses, bending moments, shear forces and torsion theory, bending theory of beam, deflection of beam, theories of buckling of columns.
3.	<b>Theory of structures:</b> Analysis of beams, frames and trusses, slope deflection method, moment distribution method.
4.	<b>Structural analysis</b> : Analysis of arches and suspension cables, influence lines, stiffness and flexibility matrix methods.
5.	<b>Steel structures</b> : Design of bolted and welded connections, columns, footings, trusses, steel beams, plate girders.
6.	<b>Design of reinforced concrete structures</b> (Working stress and limit state): Design of slab, beams, columns, footing. Retaining walls, tanks, building frames, staircases.
7.	<b>Surveying:</b> Classification of surveys, measurement of distances-direct and indirect methods, optical and electronic devices, prismatic compass, local attraction; plane table surveying, levelling, calculations of volumes, contours, theodolite, theodolite traversing, omitted measurements, trigonometric levelling, tacheometry, curves, photogrammetry, geodetic surveying, hydrographic surveying.
8.	Computer-aided analysis and design of structures, application of computer programming to structures. numerical methods
9.	<b>Estimating, Costing and Valuation:</b> Specification, estimation, costing, tenders and contracts, rate analysis, valuation
10.	<b>Fluid Mechanics:</b> Properties of fluids, fluid statics and buoyancy, kinematics and dynamics, flow measurement, flow in open channel, flow in closed conduits, dimensional and model analysis, losses in pipe flow, siphon, water hammer, boundary layer and control, pipe network.
11	Fluid Machines: Hydraulic turbines, centrifugal pumps, reciprocating pumps, power house, classification and layout.
12	<b>Engineering Hydrology</b> : Hydrological cycle, precipitation, evaporation, infiltration, runoff, hydrographs, reservoir planning & sediment control, floods, flood routing, ground water.
13	Geo-technical Engineering: Geotechnical properties, stresses in soil, shear resistance, compaction, consolidation and earth pressure, stability of slopes, bearing capacity, settlements, shallow and deep foundations, cofferdams, ground water control.

14	<b>Highway Engineering</b> : Planning of highway systems, alignment and geometric design, horizontal and vertical curves, grade separation, materials and different surfaces and maintenance, rigid and flexible pavement, traffic engineering.				
15	<b>Bridge Engineering</b> : Selection of site, types of bridges, discharge, waterway, spans, afflux, scour, standards, specifications, loads and forces, erection of superstructure, strengthening.				
16	Environmental Engineering				
a.	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.				
b.	Waste Water Engineering & 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, Environment protection Act				
c.	Solid Waste Management: Sources, classification, collection and disposal.				
17	Applied M athematics –				
a)	Matrices – Types of Matrices (Symmetric, Skew-symmetric, Hermitian, Skew Hermitian, Unitary, Orthogonal Matrices, properties of Matrices) Rank of a Matrix using Echelon forms, reduction to normal form, PAQ in normal form, system of homogeneous and non-homogeneous equations. Linear dependent and independent vectors.				
(b)	Partial Differentiation- Partial Differentiation; Partial derivatives of first and higher order. Total differentials, differentiation of composite and implicit functions. Euler's theorem on homogeneous functions with two and three independent variables.  Deductions from Euler's Theorem				
(c)	Linear Differential Equations with Constant Coefficients and Variable Coefficients of Higher Order – Linear Differential Equation with constant coefficients – complementary function, particular integrals of differential equation, Cauchy's homogeneous linear differential equation and Legendre's differential equation, Method of variation of parameters.				
(d)	Differentiation under Integral sign, Numerical Integration - Differentiation under Integral sign with constant limits of integration, Numerical Integration by (a) Trapezoidal (b) Simpson's 1/3 <sup>rd</sup> (c) Simpson's 3/8 <sup>th</sup> rule.				
(e)	Double Integration – Change the order of integration, Evaluation of double integrals by changing the order of integration and changing to polar form.				
(f)	Triple Integration and Application of Multiple Integrals – Application of double Integrals to compute Area, Mass, Volume. Application of triple integral to compute volume.				

# "महाराष्ट्र नगरपरिषदा , नगरपंचायती व औद्योगिक नगरे राज्यसेवा परीक्षा – २०२३ करीताचा अभ्यासक्रम "

# २. नगरपरिषद अभियांत्रिकी सेवा - विद्युत

प्रश्नपत्रिकांची संख्या:- दोन (पेपर - १ व पेपर - २ एकत्रित)

विषय		प्रश्न	गुण	दर्जा	माध्यम	कालावधी	प्रश्नपत्रिकेचे
		संख्या					स्वरुप
	मराठी	94	30	बारावी	मराठी		
पेपर – १	इंग्रजी	94	30	बारावी	इंग्रजी	७० मिनिटे	वस्तुनिष्ठ बहुपर्यायी
991 - 1	सामान्य ज्ञान	94	30	पदवी	मराठी व इंग्रजी	0011110	बहुपर्यायी
	बौध्दिक चाचणी	94	30	पदवी	मराठी व इंग्रजी		
एकूण		६०	9२०				
पेपर - २	विषयांशी संबंधीत	४०	८०	पदवी	इंग्रजी	५० मिनिटे	वस्तुनिष्ठ बहुपर्यायी
448 - 7	घटक						बहुपर्यायी
एकूण		80	८०			9२०	
एकूण = पेपर १ + पेपर २		900	२००			मिनिटे	

### नकारात्मक गुणदान -

9)	प्रत्येक चुकीच्या उत्तराकरिता २५% किंवा १/४ एवढे गुण एकूण गुणांमधून वजा / कमी करण्यात येतील.
۶)	वरीलप्रमाणे कार्यपद्धतीचा अवलंब करताना एकूण अंतिम गुणांची बेरीज अपूर्णांकात आली तरीही ती
	अपूर्णांकातच राहील व पुढील कार्यवाही त्याच्या आधारे करण्यात येईल.
3)	एखाद्या प्रश्नाचे उत्तर अनुत्तरित असेल तर, अशा प्रकरणी नकारात्मक गुणांची पध्दत लागू असणार नाही.

	संवर्गाचे नाव :– महाराष्ट्र नगरपरिषद अभियांत्रिकी सेवा – विद्युत				
	पेपर – १				
अ. क्र	त. क्र				
٩.	मराठी: सर्वसामान्य शब्दसंग्रह, वाक्यरचना, व्याकरण,	Marathi : सर्वसामान्य शब्दसंग्रह,			
	म्हणी व वाक्यप्रचार यांचा अर्थ आणि उपयोग तसेच	वाक्यरचना, व्याकरण, म्हणी व वाक्यप्रचार			
	उताऱ्यावरील प्रश्नांची उत्तरे	यांचा अर्थ आणि उपयोग तसेच उताऱ्यावरील			
		प्रश्नांची उत्तरे			

	संवर्गाचे नाव :- महाराष्ट्र नगरपरिषद अभियांत्रिकी सेवा - विद्युत						
	पेपर – १						
अ. क्र	विषय						
₹.	इंग्रजी: Common Vocabulary, Sentence Structure, Grammar, letter and e-mail writing Use of Idioms and phrases & their meaning and comprehension of passage.	<b>2 English:</b> Common Vocabulary Sentence Structure, Grammar, letter and email writing Use of Idioms and phrases & their meaning and comprehension of passage.					
3	सामान्य ज्ञान	General Studies					
<b>3.</b> 9	भारताचा विशेषत: महाराष्ट्राचा इतिहास	Indian History with special reference to Maharashtra					
3.2	भारताचा विशेषत: महाराष्ट्राचा भूगोल	Indian Geography with special reference to Maharashtra					
3.3	भारतीय अर्थव्यवस्था विशेषतः महाराष्ट्र  • भारतीय आयात निर्यात  • राष्ट्रीय विकासात सरकारी, सहकारी ग्रामीण बँकांची भूमिका  • शासकीय अर्थव्यवस्था - अर्थसंकल्प लेखा, लेखापरीक्षण इत्यादी  किंमती वाढण्याची/चलन वाढ कारणे व	<ul> <li>Indian Economy with special reference to Maharashtra</li> <li>Indian Imports – Exports</li> <li>Role of Nationalise/Commercial, Cooperative, Rural banks in Indian Economy national development</li> <li>Government Economy, Sources and application of funds - Budgets Accounts and Audit etc</li> <li>Inflation – reasons and measures</li> </ul>					
3.8 3.4	भारतीय राज्य व्यवस्था :-  • भारताच्या घटनेचा प्राथमिक अभ्यास,  • संसद व राज्य विधान मंडळ इ.  • राज्य व्यवस्थापन (प्रशासन)  • ग्रामीण व शहरी प्रशासन  चालु घडामोडी- जागतिक व भारतासंबंधी	Indian Political System:  Indian Polity & Constitution Parliament, state assembly etc.  State administration Rural and Urban administration  Current Affairs related to India and					
3.6	पर्यावरण:-  • मानवी विकास व पर्यावरण,  • पर्यावरण पुरक विकास,  • नैसर्गीक साधनसंपत्तीचे संधारण विशेषत: वनसंधारण  • विविध प्रकारची प्रदुषणे व पर्यावरणीय आपत्ती	World,  Environment:-  • Human development and environment,  • Environment friendly / Sustainable development  • Conservation of natural resources specially forest conservation  • Types of pollutions and environmental disasters  • Institutions engaged in environmental conseversation at					

	संवर्गाचे नाव :– महाराष्ट्र नगरपरिषद अभियांत्रिकी सेवा – विद्युत		
	पेपर – १		
अ. क्र	विषय		
	<ul> <li>पर्यावरण संवर्धनात कार्यरत असलेल्या जागतिक /राष्ट्र / राज्य / संस्था / पातळीवरील संघटना</li> </ul>	State, National and International Level	
8	बुध्दीमापन चाचणी - उमेदवार किती लवकर व अचूकपणे विचार करू शकतो हे आजमावण्यासाठी प्रश्न अंकगणित - बेरीज, वजाबाकी, गुणाकार, भागाकार, दशांश, अपूर्णांक व टक्केवारी, इ.	General Mental Ability:  Questions will check how fast and accurate a candidate can think.  Numerical Ability: Summation, Subtraction, Multiplication, Division, Decimals, Fractions, Percentage, etc.	

	पेपर २		
	विषयाशी संबंधीत घटक (विद्युत अभियांत्रिकी)		
अ. क्र	विषय		
5.1	Applied Mathematics –		
a)	Matrices – Types of Matrices (Symmetric, Skew-symmetric, Hermitian, Skew Hermitian, Unitary, Orthogonal Matrices, properties of Matrices) Rank of a Matrix using Echelon forms, reduction to normal form, PAQ in normal form, system of homogeneous and non-homogeneous		
	equations. Linear dependent and independent vectors.		
(b)	<b>Partial Differentiation-</b> Partial Differentiation; Partial derivatives of first and higher order. Total differentials, differentiation of composite and implicit functions. Euler's theorem on homogeneous functions with two and three independent variables. Deductions from Euler's Theorem		
(c)	Applications of Partial Differentiation, Expansion of Functions, Maxima and Minima of function of two independent variables, Jacobian, Taylor's Theorem and Taylor's series, Maclaurin's series.		
(d)	Linear Differential Equations with Constant Coefficients and Variable Coefficients of Higher Order – Linear Differential Equation with constant coefficients – complementary function, particular integrals of differential equation, Cauchy's homogeneous linear differential equation and Legendre's differential equation, Method of variation of parameters.		
(e)	Differentiation under Integral sign, Numerical Integration - Differentiation under Integral sign with constant limits of integration, Numerical Integration by (a) Trapezoidal (b) Simpson's 1/3 <sup>rd</sup> (c) Simpson's 3/8 <sup>th</sup> rule.		
(h)	Transforms: Laplace Transform, Z-Transform, Fourier transform, properties, and numericals Elements of Mechanical Engineering		
5.2	Elements of Mechanical Engineering		
(a)	Thermodynamics - Thermodynamic work, p-dv work in various process, p-v representation of various thermodynamic processes and cycles. Ideal gas equation, properties of pure substance, Statements of Ist and IInd law of thermodynamics and their applications in mechanical engineering. Carnot cycle for Heat engine, refrigerator and heat pump.		
(b)	Heat transfer – Statement and explanation of Fourier's Law of heat conduction, Newton's law of		

	पेपर २	
	विषयाशी संबंधीत घटक (विद्युत अभियांत्रिकी)	
अ. क्र		
	cooling, and Stefan Boltzmann's law. Conducting and insulation materials and their properties.	
	Selection of heat sink and heat source.	
(c)	Power plants – Thermal, Hydro-electric, nuclear and solar wind hybrid power plants	
(d)	Machine elements: Power transmission shafts, axles, keys, bush and ball bearings, Flywheel and Governors.	
(e)	Power Transmission Devices – Types of belts and belt drives, Chain drives, type of gears, Types of couplings, friction clutch (cone and single plate), brakes (types and application only). Application of these devices.	
(f)	Machine Tools (Basic elements, Working principle and types of operations) Lathe Machine – Centre Lathe Drilling Machine – Study of pillar drilling machine. Introduction to NC and CNC machine, grinding machine, Power saw, Milling Machine.	
5.3	Elements of Electrical Engineering	
(a)	D.C. circuits: Kirchhoff's laws, ideal and practical voltage and current source, Mesh and nodal analysis (super node and super mesh excluded), Source transformation, Star-delta transformation, Super position theorem, Thevenin's theorem, Norton's theorem, Maximum power transfer theorem.	
(b)	A.C. Circuits: Generation of alternating voltage and current, RMS and average value, form factor, crestfactor, AC through resistance, inductance and capacitance, R-L, R-C, and R-L-C series and parallel circuits, phasor diagrams, power and power factor, series and parallel resonance, Q-factor and bandwidth	
(c)	Three phase circuits:  Three phase voltage and current generation, star and delta connections (balanced load only), relationship between phase and line currents and voltages, Phasor diagrams, Basic principle of wattmeter, measurement of power by two wattmeter method.	
(d)	Single phase transformer: Construction, working principle, Emf equation, ideal and practical transformer, transformer on no load and on load, phasor diagrams, equivalent circuit, O.C. and S.C. test, Efficiency.	
(e)	Electrostatics and Electromagnetism, laws of electromagnetic induction, lenz law, fleming left and right hand rules, etc.	
5.4	Basic Computer Engineering	
(a)	Principles of Object-Oriented Programming Elements of computer systems, DOS Commands & Linux environment, Language Processors, Object-Oriented Programming Paradigm and benefits, Applications of OOP	
(b)	Object-Oriented Systems Development Object-Oriented Analysis: static and dynamic modeling, and Design: class design and algorithm design, case studies.	
(c)	Beginning with C++ Tokens, Expressions, Control Structures, Array, Functions, Structures and Unions	
(d)	Class and Objects Specifying a Class, Defining Member Functions, Private Member Functions, Static Data and Member Functions, Arrays of Objects, Friend Functions.	
(e)	Working with Files	

	पेपर २		
	विषयाशी संबंधीत घटक (विद्युत अभियांत्रिकी)		
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	Classes for File Stream Operations and I/O stream operation, Opening and Closing a File, Detecting end-of-file, more about Open(): File Modes, Sequential Input and Output operations.		
6	Electrical engineering test		
<b>६.</b> ዓ	Work, Power and Energy, Resistance, capacitance and inductance, DC circuits,		
	KCL, KVL, Network theorems, fundamentals, RL, RC and RLC circuits, Steady		
	state and transient responses. Series and parallel AC circuits, Three phase circuits,		
	Power calculation in balanced and unbalanced circuits, Linear and non linear loads.		
६.२	Basics of electromagnetic and electro static, series and parallel magnetic circuits,		
	energy stored in fields, types, construction, operation of single and three phase		
	transformers, equivalent circuit and phasor, diagrams, OC and SC tests, regulation		
	and efficiency calculation, parallel operation, field tests before commissioning.		
<b>६.</b> ३	Fundamentals of energy conversion, Construction and theory of DC machine, DC		
	generator characteristics, Starting, braking and speed control of DC motors, Application of		
	DC machines.		
<b>६.</b> ४	Principle, types, performance characteristics, starting and speed control of single		
	phase and three phase induction motors, Equivalent circuits, phasor diagrams,		
	applications. VFD for induction motors. Energy saving opportunities in using VFD.		
<b>६.</b> ५.	Principle, types of synchronous motors, performance characteristics, starting and		
	speed control of single phase and three phase synchronous motors, Equivalent		
	circuits, phasor diagrams, applications. VFD for synchronous motors.		
<b>ξ.ξ.</b>	Analog and Digital electronics fundamentals, devices and characteristics, amplifier and		
	oscillator circuits, Operational amplifier, Gates, flip-flops, Combinational and sequential		
	circuits, ADC and DACs.		
ફ.७.	Sensors and transducers, Performance characteristics of measuring instruments,		
	instrument transformers, measurement of physical parameters such as pressure,		
	force, temperature, flow, vibration, torque, etc. Principles of feedback, transfer		
	function, block diagram, steady state error, Steady state and transient		
	specifications, Bode plot, Nyquist plot and Root locus, Relative and absolute Stability		
	considerations.		
<b>६.८.</b>	Power Devices- Types, Characteristics of various power electronic devices,		
4.0.	Triggering and protection circuits, Controlled and uncontrolled rectification, DC to		
	magering and protection direction, controlled and uncontrolled rectilication, DC to		

	पेपर २		
	विषयाशी संबंधीत घटक (विद्युत अभियांत्रिकी)		
अ. क्र	विषय		
	DC converters, DC to AC conversion, modulation techniques, SPWM. Fundamentals		
	of electric drives, 8 quadrant operation, theory and analysis of DC drives, converter and		
	chopper fed DC drives, Voltage, frequency and V/F controlled drives, slip power		
	recovery schemes, fundamentals of wind power generation and grid interface.		
६.९.	Power generation in India and Maharashtra, Renewable Generation, Various types of		
	power plant, major equipment in power plants, Major issues with wind and solar power		
	generation and grid interface. Steady state performance of overhead transmission		
	lines and cables, per unit quantities, Bus admittance and impedance matrices,		
	symmetrical components.		
ξ.9o.	Calculation of sag and tension in transmission of lines, Analysis symmetrical and		
	unsymmetrical faults, principle of active and reactive power transfer and		
	distribution. Load flow studies, steady state and transient stability, voltage stability,		
	voltage control, economic load dispatch, load frequency control in power systems.		
६.99.	Principle of circuit breaking, arc extinction and arc interruption for and DC breaker,		
	Various types of circuit breakers and their applications, Ratings of breakers, isolators		
	and major HV switchgear.		
६.१२.	Principle of over current, earth fault, differential, and distance protection. Concepts		
	of solid state and numeric relays. Protection of generator, transformer,		
	transmission lines, substation, busbar, induction motors. Various LT switchgear		
	devices such as MCCB, ELCB.		
<b>६.</b> 9३.	Specification of impulse wave, multistage impulse generator, insulation coordination,		
	Routine and type tests for cables and transformers, Lightning protection, Early		
	emission arrestors. Power quality issues, Reactive and harmonic compensation, FT		
	devices and their applications, Passive and Active filters, HVDC transmission.		
६.9४	Energy scenario in India, Energy policies, pricing and reforms, Energy conservation		
	Act, २००१, Electricity Act, २००३. Energy management objectives, Electricity billing,		
	electrical load management and MD control, Tariffs, PF improvements and benefits.		
६.9५	Basic terms in lighting systems and features, lamp types and their features,		
	Recommended illumination levels for various tasks, methodology of lighting system		
	energy efficiency study, Illumination system design for residential, commercial,		

	पेपर २		
	विषयाशी संबंधीत घटक (विद्युत अभियांत्रिकी)		
अ. क्र	विषय		
	industrial categories. Solar powered illumination and economics associated.		
६.9६	DG set selection and installation factors, Operational features, Energy performance		
	assessment of DG sets, Energy saving majors for DG sets, Synchronization of DGs		
	with utility supply. Parallel operation. UPS technology, types and specifications,		
	Performance assessment.		
६.१७	Pump types and characteristics, Pump curves, Factors affecting pump		
	performance, Efficient pumping system operation, and Energy conservation in		
	pumping systems. Fan and compressor types, Fan and compressor performance		
	evaluation and efficient system operation, Compressor capacity assessment,		
	Energy saving opportunities in fans and compressors.		
६.१८	HVAC and refrigeration system, Types of refrigeration system, Common refrigerants		
	and properties, Compressor type and applications, Selection of suitable		
	refrigeration system, Factors affecting performance and energy efficiency of		
	refrigeration plants, Energy saving opportunities.		
६.१९	Underground cable and cable accessories, cable in underground structure, cable		
	installation in conduit, cable joints, cable fault detection, over-current protection		
	and lightning protection of underground systems, operation and maintenance of		
	underground system. Grounding systems, Equipment, Ground fault protection,		
	Isolated neutral grounding, Grounding for hazardous locations, substation, and tower		
	grounding.		
६.२०	Substation design, bus designs, substation layout, grounding and ground grid		
	design, substation structures, major substation equipment, auxiliary equipment,		
	substation automation, Commissioning and start up. Industrial, residential and		
	commercial wiring, electrical system design, design and audio and video systems,		
	Lifts and Elevator systems, safety norms and codes. Fire fighting apparatus and		
	systems.		

# "महाराष्ट्र नगरपरिषदा , नगरपंचायती व औद्योगिक नगरे राज्यसेवा परीक्षा – २०२३ करीताचा अभ्यासक्रम "

### ३. नगरपरिषद अभियांत्रिकी सेवा - संगणक

प्रश्नपत्रिकांची संख्या:- दोन (पेपर - १ व पेपर - २ एकत्रित)

विषय		प्रश्न	गुण	दर्जा	माध्यम	कालावधी	प्रश्नपत्रिकेचे
		संख्या					स्वरुप
	मराठी	94	30	बारावी	मराठी		
	इंग्रजी	94	30	बारावी	इंग्रजी		
1		94	30	पदवी	मराठी व	(90	वस्तुनिष्ठ
पेपर - १	सामान्य ज्ञान				इंग्रजी	मिनिटे	वस्तुनिष्ठ बहुपर्यायी
	***	94	30	पदवी	मराठी व		
	बौध्दिक चाचणी				इंग्रजी		
एकूण		६०	9२०				
<del>}</del>	विषयांशी	80	८०	पदवी	इंग्रजी	40	वस्तुनिष्ठ
पेपर - २	संबंधीत घटक					मिनिटे	बहुपर्यायी
एकूण		80	८०			9२०	
पेपर - १ + पेपर २ = एकूण		900	२००			मिनिटे	

### नकारात्मक गुणदान -

9)	प्रत्येक चुकीच्या उत्तराकरिता २५% किंवा १/४ एवढे गुण एकूण गुणांमधून वजा / कमी करण्यात येतील.
۶)	वरीलप्रमाणे कार्यपद्धतीचा अवलंब करताना एकूण अंतिम गुणांची बेरीज अपूर्णांकात आली तरीही ती
	अपूर्णांकातच राहील व पुढील कार्यवाही त्याच्या आधारे करण्यात येईल.
3)	एखाद्या प्रश्नाचे उत्तर अनुत्तरित असेल तर, अशा प्रकरणी नकारात्मक गुणांची पध्दत लागू असणार नाही.

	महाराष्ट्र नगरपरिषद अभियांत्रिकी सेवा – संगणक		
	पेपर – १		
अ. क्र	ा. क्र विषय		
٩.	मराठी: सर्वसामान्य शब्दसंग्रह, वाक्यरचना, Marathi: सर्वसामान्य शब्दसंग्रह, वाक्यरचना,		
	व्याकरण, म्हणी व वाक्यप्रचार यांचा अर्थ आणि व्याकरण, म्हणी व वाक्यप्रचार यांचा अर्थ आणि		

	महाराष्ट्र नगरपरिषद अभियां	त्रिकी सेवा – संगणक	
	पेपर – १		
अ. क्र	विषय		
	उपयोग तसेच उताऱ्यावरील प्रश्नांची उत्तरे	उपयोग तसेच उताऱ्यावरील प्रश्नांची उत्तरे	
₹.	इंग्रजी: Common Vocabulary, Sentence Structure, Grammar, letter and e-mail writing Use of Idioms and phrases & their meaning and comprehension of passage.	<b>2 English:</b> Common Vocabulary, Sentence Structure, Grammar, letter and e-mail writing Use of Idioms and phrases & their meaning and comprehension of passage.	
3	सामान्य ज्ञान	General Studies	
<b>3.9</b>	भारताचा विशेषत: महाराष्ट्राचा इतिहास	Indian History with special reference to     Maharashtra	
<b>3.</b> ?	भारताचा विशेषतः महाराष्ट्राचा भूगोल	Indian Geography with special reference to Maharashtra	
3.8	भारतीय अर्थव्यवस्था विशेषतः महाराष्ट्र	Indian Economy with special reference to Maharashtra  Indian Imports – Exports Role of Nationalise/Commercial, Co- operative, Rural banks in Indian Economy national development Government Economy, Sources and application of funds - Budgets Accounts and Audit etc Inflation – reasons and measures  Indian Political System: Indian Polity & Constitution Parliament, state assembly etc. State administration Rural and Urban administration	
	• ग्रामीण व शहरी प्रशासन	Comment Afficient let 14, 14, 14, 17, 18, 18, 18	
3.4	चालु घडामोडी- जागतिक व भारतासंबंधी	Current Affairs related to India and World,	
3.6	पर्यावरण:-  • मानवी विकास व पर्यावरण,  • पर्यावरण पुरक विकास,  • नैसर्गीक साधनसंपत्तीचे संधारण विशेषत: वनसंधारण  • विविध प्रकारची प्रदुषणे व पर्यावरणीय आपत्ती	<ul> <li>Environment:-</li> <li>Human development and environment,</li> <li>Environment friendly / Sustainable development</li> <li>Conservation of natural resources specially forest conservation</li> <li>Types of pollutions and environmental disasters</li> <li>Institutions engaged in environmental conseversation at State, National and</li> </ul>	

	महाराष्ट्र नगरपरिषद अभियांत्रिकी सेवा - संगणक			
	पेपर – १			
अ. क्र	विष	षय		
	• पर्यावरण संवर्धनात कार्यरत असलेल्या	International Level		
	राज्य / जागतिक /राष्ट्र / संस्था /			
	पातळीवरील संघटना			
8	बुध्दीमापन चाचणी - उमेदवार किती लवकर व अचूकपणे विचार करू शकतो हे आजमावण्यासाठी प्रश्न अंकगणित - बेरीज, वजाबाकी, गुणाकार, भागाकार, दशांश, अपूर्णांक व टक्केवारी, इ.	General Mental Ability:  Questions will check how fast and accurate a candidate can think.  Numerical Ability: Summation, Subtraction, Multiplication, Division, Decimals, Fractions, Percentage etc.		

	पेपर २			
	विषयांशी संबंधीत घटक (अभियांत्रिकी सेवा – संगणक)			
अ. क्र	विषय			
9	Discrete Mathematics			
a)	Set Theory, Logic, Permutaion, Combination			
2	Statistics			
a)	Central tendancy - Mean, Mode, median, 5-number summary, box plots, standard deviation, variance, coorelation, co-varience			
2.2	Uses of maps and field surveys			
a)	Various types of maps and their uses. Principles of surveys. Modern survey method using levels, Theodolite, EDM, lasers, total stations and GPS. Introduction to digital mapping. Measuring areas from mapsusing digital planimeter.			
b)	Conducting simple and differential levelling for seeking out various benchmarks, determining the elevation of different points and preparation of contour maps. Introduction to GIS Software and other surveying software's with respect to their capabilities and application areas.			
2.3	Basic Computer Engineering			
a)	Elements of computer systems, Linux Commands & environment, System Programs - Editors, Compilers, loders and linkers,			
b)	Office Automation, Spreadsheets, Presentation tools, Google Docs, Emails, Google Groups, Chat, Online meeting tools,			
(c)	Programming with C,C++ and Java Tokens, operators, Expressions, Control Structures, Arrays, Functions, Structures and Unions, enumerated types Principles of Object-Oriented Programming - Abstraction, Encapsulation, Inheritance Polymorphism			
(d)	Classes and Objects Specifying a Class, Data Members and Functions, Private Member Functions, Static Data, Arrays			

	पेपर २				
	विषयांशी संबंधीत घटक (अभियांत्रिकी सेवा – संगणक)				
अ. क्र	विषय				
	of Objects, Friend Functions, overloading, single and multiple inheritance, polymorphism, abstract Class, virtual functions, Template classes and functions.				
3.1	Digital Logic, Computer Organization and Architecture and IOT				
	Boolean algebra, Combinational and sequential circuits, Minimization, Number representations and computer arithmetic (fixed and floating point). Microprocessor.  Microcontroller				
3.2	Data Structures and Algorithms				
	Data Objects, data types, ADT, data structures, time and space complexity Arrays, stacks, queues, linked lists, trees, and binary search trees, heaps, graphs, minimum spanning trees, shortest path algorithms, Searching and sorting techniques. Algorithm design techniques: greedy, Backtracking, dynamic programming and divide-and-conquer.				
3.3	Operating Systems				
	Processes, threads, inter-process communication, concurrency and synchronization. Deadlock, CPU Schedulling. Memory Management, virtual memory, Device management				
3.4	Databases Management Systems				
	ER & EER-models. Relational model, SQL: DDL and DML, PLSQL, Views, Triggers, Assertions, ODBC, JDBC, Integrity constraints, normal forms. File organization, indexing and hashing, Transaction management: concurrency control, and recovery, Database system architectures, Introduction of Parallel and distributed databases, Reports.				
3.5	Computer Networks and Security				
	LAN, MAN, WAN, Internet, OSI & TCP/IP Models, TCP/UDP, switching techniques, routers and routing algorithms, sockets, DNS, SMTP, POP, FTP, HTTP. Basics of Wi-Fi.				
	<b>Application security</b> : authentication, basics of public key and private key cryptography. digital signatures and certificates, firewalls, Cyber Laws and Information Security, Hash Functions, online threats/attacks and system security. Cloud Computing:				
3.6	Software Engineering and Project Management				
	SDLC, Software engineering models, Scrum and Agile, Software Modeling, UMI Software Architecture and design, Software testing and quality assurance, Design Patterns, Project Estimation, scheduling, version control				
3.7	Web Technology, E-commerce and mobility				
	HTML, CSS, PHP, Node JS, Angular JS, React JS, Web Servers, Database driven websites, Managent information System (MIS), ERP, Digital Marketing, E- commerce, M-Commerce, Digital Payments, Mobile application development				
3.8	Emerging Technologies				
	Inroduction to Artifial Inteligence, Machine learning, Block Chains, Virtual Reality(VR), Argumented Reality(AR), GIS, GPS, Satellite image processing. Chatbots, ChatGPT, ICT, Smart Applications, Internet of Things.				
4.0	Information Technology Act, 2000 & Information Technology Rules (Amended up to 2022)				
5.0	IT initiatives of Government: e-Governace policies of Government, Smart Cities, Ease of Doing Business/Ease of Living, Aaple Sarkar portal, Gatishakti Sanchar portal, Telecom Infrastructurs policy & right of way rules, E- Office, Nationa Urban Digital Mission and other IT initiatives of Government.				

	पेपर २				
विषयांशी संबंधीत घटक (अभियांत्रिकी सेवा – संगणक)					
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5.1	Social Media: Various social media tools and their use for IEC. Innovative ideas for social campaigning.				
5.2	Telecom Policy - Government of Maharashtra				

# " महाराष्ट्र नगरपरिषदा , नगरपंचायती व औद्योगिक नगरे राज्यसेवा परीक्षा – २०२३ करीताचा अभ्यासक्रम

# ४. नगरपरिषद अभियांत्रिकी सेवा – पाणीपुरवठा, जलनिस्सारण व स्वच्छता अभियांत्रिकी

प्रश्नपत्रिकांची संख्या:- दोन (पेपर - १ व पेपर - २ एकत्रित)

विषय		प्रश्न	गुण	दर्जा	माध्यम	कालावधी	प्रश्नपत्रिकेचे
		संख्या					स्वरुप
	मराठी	94	30	बारावी	मराठी		
	इंग्रजी	94	30	बारावी	इंग्रजी		
पेपर – १		94	<b>3</b> 0	पदवी	मराठी व	(90	वस्तुनिष्ठ
448 - 4	सामान्य ज्ञान				इंग्रजी	मिनिटे	बहुपर्यायी
	बौध्दिक चाचणी	94	<b>3</b> 0	पदवी	मराठी व		
	वाञ्चक वावणा				इंग्रजी		
एकूण		ξo	9२०				
<u> </u>	विषयांशी	80	८०	पदवी	इंग्रजी	40	वस्तुनिष्ठ
पेपर - २	संबंधीत घटक					मिनिटे	बहुपर्यायी
एकूण		80	८०			9२०	
एकूण = पेपर १ + पेपर २		900	२००			मिनिटे	

### नकारात्मक गुणदान -

9)	प्रत्येक चुकीच्या उत्तराकरिता २५% किंवा १/४ एवढे गुण एकूण गुणांमधून वजा / कमी करण्यात येतील.
۶)	वरीलप्रमाणे कार्यपद्धतीचा अवलंब करताना एकूण अंतिम गुणांची बेरीज अपूर्णांकात आली तरीही ती
	अपूर्णांकातच राहील व पुढील कार्यवाही त्याच्या आधारे करण्यात येईल.
3)	एखाद्या प्रश्नाचे उत्तर अनुत्तरित असेल तर, अशा प्रकरणी नकारात्मक गुणांची पध्दत लागू असणार नाही.

संवर्गाः	संवर्गाचे नाव :- महाराष्ट्र नगरपरिषद अभियांत्रिकी सेवा - पाणीपुरवठा, जलनिस्सारण व स्वच्छता अभियांत्रिकी				
	सेवा				
	पेपर – १				
अ. क्र	विषय				
٩.	मराठी: सर्वसामान्य शब्दसंग्रह, वाक्यरचना, Marathi: सर्वसामान्य शब्दसंग्रह, वाक्यरचना,				
	व्याकरण, म्हणी व वाक्यप्रचार यांचा अर्थ आणि व्याकरण, म्हणी व वाक्यप्रचार यांचा अर्थ आणि				

संवर्गाः	वे नाव :- महाराष्ट्र  नगरपरिषद अभियांत्रिकी सेवा - प	ाणीपुरवठा, जलनिस्सारण व स्वच्छता अभियांत्रिकी			
	सेवा				
	पेपर – १				
अ. क्र	वि	षय			
	उपयोग तसेच उताऱ्यावरील प्रश्नांची उत्तरे	उपयोग तसेच उताऱ्यावरील प्रश्नांची उत्तरे			
२.	इंग्रजी: Common Vocabulary, Sentence Structure, Grammar, letter and e-mail writing Use of Idioms and phrases & their meaning and comprehension of passage.	<b>2 English:</b> Common Vocabulary, Sentence Structure, Grammar, letter and e-mail writing Use of Idioms and phrases & their meaning and comprehension of passage.			
3	सामान्य ज्ञान	General Studies			
3.9	भारताचा विशेषत: महाराष्ट्राचा इतिहास	Indian History with special reference to Maharashtra			
3.2	भारताचा विशेषत: महाराष्ट्राचा भूगोल	Indian Geography with special reference to Maharashtra			
<b>3.3</b>	भारतीय अर्थव्यवस्था विशेषतः महाराष्ट्र  • भारतीय आयात निर्यात  • राष्ट्रीय विकासात सरकारी, सहकारी ग्रामीण बँकांची भूमिका  • शासकीय अर्थव्यवस्था - अर्थसंकल्प लेखा, लेखापरीक्षण इत्यादी किंमती वाढण्याची/चलन वाढ कारणे व	<ul> <li>Indian Economy with special reference to Maharashtra</li> <li>Indian Imports – Exports</li> <li>Role of Nationalise/Commercial, Cooperative, Rural banks in Indian Economy national development</li> <li>Government Economy, Sources and application of funds - Budgets Accounts and Audit etc</li> <li>Inflation – reasons and measures</li> </ul>			
3.8	भारतीय राज्य व्यवस्था :-  • भारताच्या घटनेचा प्राथमिक अभ्यास,  • संसद व राज्य विधान मंडळ इ.  • राज्य व्यवस्थापन (प्रशासन)  • ग्रामीण व शहरी प्रशासन	<ul> <li>Indian Political System:-</li> <li>Indian Polity &amp; Constitution</li> <li>Parliament, state assembly etc.</li> <li>State administration</li> <li>Rural and Urban administration</li> </ul>			
<b>3.</b> 4	चालु घडामोडी- जागतिक व भारतासंबंधी	Current Affairs related to India and World,			
<b>3.</b> &	पर्यावरण:-  • मानवी विकास व पर्यावरण,  • पर्यावरण पुरक विकास,  • नैसर्गीक साधनसंपत्तीचे संधारण विशेषत: वनसंधारण  • विविध प्रकारची प्रदुषणे व पर्यावरणीय आपत्ती  • पर्यावरण संवर्धनात कार्यरत असलेल्या	<ul> <li>Environment:-</li> <li>Human development and environment,</li> <li>Environment friendly / Sustainable development</li> <li>Conservation of natural resources specially forest conservation</li> <li>Types of pollutions and environmental disasters</li> <li>Institutions engaged in environmental conseversation at State, National and International Level</li> </ul>			

संवर्गाः	संवर्गाचे नाव :- महाराष्ट्र  नगरपरिषद अभियांत्रिकी सेवा - पाणीपुरवठा, जलनिस्सारण व स्वच्छता अभियांत्रिकी सेवा					
	पेपर – १					
अ. क्र	वि	षय				
	राज्य / जागतिक /राष्ट्र / संस्था /					
	पातळीवरील संघटना					
8	बुध्दीमापन चाचणी - उमेदवार किती लवकर व अचूकपणे विचार करू शकतो हे आजमावण्यासाठी प्रश्न अंकगणित - बेरीज, वजाबाकी, गुणाकार, भागाकार, दशांश, अपूर्णांक व टक्केवारी, इ.	General Mental Ability:  Questions will check how fast and accurate a candidate can think.  Numerical Ability: Summation,  Subtraction, Multiplication, Division,  Decimals, Fractions, Percentage, etc.				

	पेपर २					
विष	ायाशी संबंधीत घटक (अभियांत्रिकी सेवा - पाणीपुरवठा, जलनिस्सारण व स्वच्छता)					
4.1	Applied Mathematics –					
a)	Matrices – Types of Matrices (Symmetric, Skew-symmetric, Hermitian, Skew Hermitian, Unitary, Orthogonal Matrices, properties of Matrices) Rank of a Matrix using Echelon forms, reduction to normal form, PAQ in normal form, system of homogeneous and non-homogeneous equations. Linear dependent and independent vectors.					
(b)	<b>Partial Differentiation-</b> Partial Differentiation; Partial derivatives of first and higher order. Total differentials, differentiation of composite and implicit functions. Euler's theorem on homogeneous functions with two and three independent variables. Deductions from Euler's Theorem					
(c)	Linear Differential Equations with Constant Coefficients and Variable Coefficients of Higher Order  – Linear Differential Equation with constant coefficients – complementary function, particular integrals of differential equation, Cauchy's homogeneous linear differential equation and Legendre's differential equation, Method of variation of parameters.					
(d)	Differentiation under Integral sign, Numerical Integration - Differentiation under Integral sign with constant limits of integration, Numerical Integration by (a) Trapezoidal (b) Simpson's 1/3 <sup>rd</sup> (c) Simpson's 3/8 <sup>th</sup> rule.					
(e)	Double Integration – Change the order of integration, Evaluation of double integrals by changing the order of integration and changing to polar form.					
(f)	Triple Integration and Application of Multiple Integrals – Application of double Integrals to compute Area, Mass, Volume. Application of triple integral to compute volume.					
4.2	Engineering Mechanics -					
(a)	System of Coplanar Forces – Resultant of concurrent forces, parallel forces & Non concurrent Non parallel system of forces. Moment of force about a point, Couples, Varignon's theorem, Distributed forces in plane, Centroid and Centre of Gravity, Moment of Inertia & its theorem.					
(b)	Condition of equilibrium for concurrent forces, Parallel forces and Non concurrent Non parallel general system of forces & couples. Types of supports, loads, beams. Analysis of trusses.					
(c)	Laws of friction, Cone of friction, Equilibrium of bodies on inclined plane. Application of problems involving wedges, ladders, Screw friction.					
(d)	Kinematics of particle: - Velocity and acceleration in terms of rectangular coordinate system, Rectilinear motion, Motion along plane curved path, Tangential and Normal components of acceleration. Motion Curves (a-t,v-t,s-t curves), Projectile motion. Relative motion. Newton's					

	पेपर २
विष	पाशी संबंधीत घटक (अभियांत्रिकी सेवा - पाणीपुरवठा, जलनिस्सारण व स्वच्छता)
	second law of Motion, principle of work & energy, D'Alemberts principles, equation of dynamic equilibrium. Moment of Energy principles: Linear momentum, principle of conservation of momentum, Impact of solid bodies, direct and oblique impact, impact of solid bodies, semi elastic impact and plastic impact.
5	Applied Thermodynamics –  Zeroth law of Thermodynamics, First law of Thermodynamics, Second law of Thermodynamics, calculation of work and heat in various processes; Second law of Thermodynamics; Thermodynamics property charts and tables, availability and irreversibility, Thermodynamic relations.
6	Fluid Mechanics and Turbomachinery – Fluid definition and properties, Newton's Law of viscosity concept of continuum, Classification of fluid, Fluid statics, manometry, buoyancy, force of submerged bodies, stability of floating bodies, viscous flow of incompressible fluid, boundary layer, elementary turbulent flow, flow through pipes, head losses in pipes. velocity diagrams,
7	Refrigeration and Air Conditioning.  Vapour and gas refrigeration and heat pump cycle; properties of moist air, psychrometric chart, basic psychrometric processes.
8	Internal Combustion Engine Classification of I.C. Engine, circle Analysis of IC, SI, CI engines, Super charging/ Turbocharger Performance characteristics of SI and CI, Air pollution due to IC engine and its norms, engine fuels, engine lubricants, engine cooling, Introduction to CNG, LPG, wankle engines etc., Recent development in IC engine.
9	Power Plant Engineering  Hydro power plant – Rainfall, run off and its measurement hydrographs, flow duration curve, reservoir storage capacity, classification of plants – run off river plant, storage river plant, pump storage plant, layout of hydroelectric power plant.
10	Renewable Energy Sources  a. Solar Energy - Solar concentrators and tracking, Dish and Parabolic trough concentrating generating systems, Central tower solar power plants; Solar Ponds. Basic principle of power generation in a PV cell; Band gap and efficiency of PV cells, solar cells, characteristics, manufacturing methods of mono and poly-crystalline cells; Amorphous silicon thin film cells.  b. Wind Energy - Basic component of WEC, Type of wind turbine – HAWT, VAWT, Performance parameters of wind turbine, Power in wind, Wind electric generators, wind characteristics and site selection; wind farms for bulk power supply to grid.
11	Strength of Materials  Stress and Strain, Elastic Constants: Poission's Ratio, Modulus of elasticity, Modulus of rigidity, Bulk modulus, Shear Force and Bending Moment diagram, Deflection of Beams, Thin Cylindrical and Spherical Shells, Strain Energy, Torsion.
12	Theory of Machines and Vibration  Kinematics - Structure, Machine, Link and its types, Kinematics pairs, Kinematic chain and mechanism, Grubler's criteria, Inversions of kinematics chains, inversions of-four bar chain, single slider crank chain and double slider crank chain. Displacement, Velocity and acceleration analysis of plane mechanisms; dynamic analysis of linkages; cams; gears and gear trains; flywheels and governors; balancing of reciprocating and rotating masses; gyroscope.  Free and forced vibration of single degree of freedom systems, effect of damping, vibration isolation, resonance critical speeds of shafts.  Design of Machine Elements

	पेपर २
विष	याशी संबंधीत घटक (अभियांत्रिकी सेवा - पाणीपुरवठा, जलनिस्सारण व स्वच्छता)
	Design consideration in castings & forgings, theories of failure, Design for static loadings, Design against fluctuating loads, Design of shafts, Design of springs, Design of belts.
14	Materials Technology
17	Strain Hardening, Constitution of Alloys, Iron-Carbon Equilibrium Diagram, Heat Treatment of
	Steels, Cast Irons, Introduction to International Standards/Codes, Non Ferrous Metals and
	Alloys, Fatigue Failure, Creep, Alloy Steels, Strengthening mechanism, Powder Metallurgy.
15	Environmental chemistry - chemistry involved in water and wastewater treatment, water and
13	waste water parameters analysis procedures
16	Waste water parameters analysis procedures  Water Sources, water quality -
10	Physical, chemical and biological water quality and their prescribed standards standards, water
	borne diseases, water treatment - physical and chemical treatment process
17	Wastewater-
1 /	
	Characteristics and composition, sources, physical and chemical treatment operations and
	processes, biological treatment processes - aerobic and anaerobic treatment system - their
10	working principle and design
18	Air pollution fundamentals -
	sources, effects, standards, meteorology of air pollution, air quality managements, air quality
10	monitoring, air pollution control systems, their working principles and design
19	Solid waste-
	Characteristics and composition, functional units of solid waste managements, solid waste
20	treatment techniques, ultimate disposal
20	Environmental Engineering
	Quality of water, Source of water supply, Purification of water, Distribution of water,
	Need of sanitation, Sewerage systems, Circular sewers, Oval sewer, Sewer
	appurtenances, Surface water drainage sewage treatments. Environment protection Act

# "महाराष्ट्र नगरपरिषदा, नगरपंचायती व औद्योगिक नगरे राज्यसेवा परीक्षा – २०२३ करीताचा अभ्यासक्रम "

### ५. महाराष्ट्र नगरपरिषद लेखापरीक्षण व लेखा सेवा

प्रश्नपत्रिकांची संख्या:- दोन (पेपर -१ व पेपर - २ एकत्रित)

विषय		प्रश्न	गुण	दर्जा	माध्यम	कालावधी	प्रश्नपत्रिकेचे
		संख्या					स्वरुप
	मराठी	94	30	बारावी	मराठी		
	इंग्रजी	94	30	बारावी	इंग्रजी	1	
पेपर – १	गागाञा नाव	94	30	पदवी	मराठी व	90	वस्तुनिष्ठ
448 - 4	सामान्य ज्ञान				इंग्रजी	मिनिटे	बहुपर्यायी
	बौध्दिक चाचणी	94	30	पदवी	मराठी व		
	वाञ्चक वावणा				इंग्रजी		
एकूण		ξo	9२०				
<del>дин</del> 2	विषयांशी	80	८०	पदवी	मराठी व	40	वस्तुनिष्ठ
पेपर - २	संबंधीत घटक				इंग्रजी	मिनिटे	बहुपर्यायी
एकूण		80	८०			१२०	
एकूण = पेपर - १ + पेपर २		900	२००			मिनिटे	

### नकारात्मक गुणदान -

9)	प्रत्येक चुकीच्या उत्तराकरिता २५% किंवा १/४ एवढे गुण एकूण गुणांमधून वजा / कमी करण्यात येतील.
२)	वरीलप्रमाणे कार्यपद्धतीचा अवलंब करताना एकूण अंतिम गुणांची बेरीज अपूर्णांकात आली तरीही ती
	अपूर्णांकातच राहील व पुढील कार्यवाही त्याच्या आधारे करण्यात येईल.
3)	एखाद्या प्रश्नाचे उत्तर अनुत्तरित असेल तर, अशा प्रकरणी नकारात्मक गुणांची पध्दत लागू असणार नाही.

	संवर्गाचे नाव :- महाराष्ट्र नगरपरिषद लेखापरीक्षण व लेखा सेवा						
	पेपर १						
Sr. No	Topic	विषय					
٩.	मराठी: सर्वसामान्य शब्दसंग्रह,	Marathi : सर्वसामान्य शब्दसंग्रह, वाक्यरचना,					
	वाक्यरचना, व्याकरण, म्हणी व वाक्यप्रचार	व्याकरण, म्हणी व वाक्यप्रचार यांचा अर्थ आणि					
	यांचा अर्थ आणि उपयोग तसेच	उपयोग तसेच उताऱ्यावरील प्रश्नांची उत्तरे					
	उताऱ्यावरील प्रश्नांची उत्तरे						

	संवर्गाचे नाव: – महाराष्ट्रं नगरपरिषद लेखापरीक्षण व लेखा सेवा					
	पेपर १					
Sr. No	Topic	विषय				
₹.	इंग्रजी: Common Vocabulary, Sentence Structure, Grammar, letter and e-mail writing Use of Idioms and phrases & their meaning and comprehension of passage.	<b>2 English:</b> Common Vocabulary, Sentence Structure, Grammar, letter and e-mail writing Use of Idioms and phrases & their meaning and comprehension of passage.				
3	सामान्य ज्ञान	General Studies				
3.9	भारताचा विशेषत: महाराष्ट्राचा इतिहास	Indian History with special reference to Maharashtra				
<b>3.</b> 3	भारताचा विशेषत: महाराष्ट्राचा भूगोल भारतीय अर्थव्यवस्था विशेषतः महाराष्ट्र	Indian Geography with special reference to Maharashtra  Indian Economy with special reference to				
	<ul> <li>भारतीय आयात निर्यात</li> <li>राष्ट्रीय विकासात सरकारी, सहकारी ग्रामीण बँकांची भूमिका</li> <li>शासकीय अर्थव्यवस्था - अर्थसंकल्प लेखा, लेखापरीक्षण इत्यादी</li> <li>किंमती वाढण्याची/चलन वाढ कारणे व उपाय</li> </ul>	<ul> <li>Maharashtra</li> <li>Indian Imports – Exports</li> <li>Role of Nationalise/Commercial, Co-operative, Rural banks in Indian Economy national development</li> <li>Government Economy, Sources and application of funds - Budgets Accounts and Audit etc</li> <li>Inflation – reasons and measures</li> </ul>				
3.8	भारतीय राज्य व्यवस्था :-  • भारताच्या घटनेचा प्राथमिक अभ्यास,  • संसद व राज्य विधान मंडळ इ.  • राज्य व्यवस्थापन (प्रशासन) ग्रामीण व शहरी प्रशासन	Indian Political System:  Indian Polity & Constitution Parliament, state assembly etc. State administration Rural and Urban administration				
3.4	चालु घडामोडी- जागतिक व भारतासंबंधी	Current Affairs related to India and World,				
3.4	पर्यावरण:-  • मानवी विकास व पर्यावरण,  • पर्यावरण पुरक विकास,  • नैसर्गिक साधनसंपत्तीचे  संधारण विशेषत: वनसंधारण  • विविध प्रकारची प्रदुषणे व  पर्यावरणीय आपत्ती  पर्यावरण संवर्धनात कार्यरत असलेल्या	<ul> <li>Environment:-</li> <li>Human development and environment,</li> <li>Environment friendly / Sustainable development</li> <li>Conservation of natural resources specially forest conservation</li> <li>Types of pollutions and environmental disasters</li> <li>Institutions engaged in environmental conseversation at International, National and State Level,</li> </ul>				

	संवर्गाचे नाव :- महाराष्ट्र नगरपरिषद लेखापरीक्षण व लेखा सेवा					
	पेप	र १				
Sr. No	Topic	विषय				
	राज्य / जागतिक / राष्ट्र / संस्था / पातळीवरील संघटना					
8	बुध्दीमापन चाचणी - उमेदवार किती लवकर व अचूकपणे विचार करू शकतो हे आजमावण्यासाठी प्रश्न अंकगणित - बेरीज, वजाबाकी, गुणाकार, भागाकार, दशांश , अपूर्णांक व टक्केवारी इ.	General Mental Ability:  Questions will check how fast and accurate a candidate can think.  Numerical Ability: Summation, Subtraction, Multiplication, Division, Decimals, Fractions, Percentage, etc.				

	पेपर २				
	विषयाशी संबंधीत घटक (लेखापरीक्षण व लेखा)				
ч	Accounting				
4.9	Accounting Introduction of Book-Keeping & Accountancy Accounting Standards, Introduction to Accounting Standards, Overview of Accounting (Indian AS) Standard AS 1: Disclosure of Accounting Policies, AS 2: Valuation of Inventories, AS 3: Cash Flow Statements, AS 6: Depreciation Accounting, AS 7: Construction Contracts, AS 9: Revenue Recognition, AS 10: Accounting for Fixed Assets/ Property, Plant and Equipment, AS 12: Accounting for Government Grants, AS 13: Accounting for Investments, AS 14: Accounting for Amalgamation - Financial statements of Company- Preparation of financial statements- Cash flow Statement (Profit and Loss Account, Balance Sheet and Cash Flow Statement)-Profit/Loss prior to incorporation- Accounting for Bonus Issue, Amalgamation and Reconstruction, Average Due Date and Account Current, Self- Balancing Ledgers, AS 19: Lease, AS 29: Provisions, Contingent Liabilities & Contingent Assets Financial Statements of Not-for-Profit Organizations, Accounts from Incomplete Records, Accounting for Special Transactions (a) Hire purchase and instalment sale transactions (b) Investment accounts				
4.2	(c) Insurance claims for loss of stock and loss of profit. Issues in Partnership Accounts  Business Laws  The Indian Contract Act, 1872, The Negotiable Instruments Act, 1881, The Payment of Bonus Act, 1965, The Employees' Provident Fund and Miscellaneous Provisions Act, 1952, The Payment of Gratuity Act, 1972, Minimum Wages act 1948, Industrial Dispute Act 1947				
4.3	Company Law The Companies Act, 2013, Preliminary, Prospectus, Share and Share capital,				
4.8	Cost Accounting Introduction to Cost Accounting, Materials, Labour, Overheads, Operating, Process and Operation, Standard Costing, Marginal Costing, Budgets and Budgetary Control (Basics)				

	संवर्गाचे नाव :- महाराष्ट्र नगरपरिषद लेखापरीक्षण व लेखा सेवा				
	पेपर १				
Sr. No	Topic	विषय			
4.4	Financial Management Scope and Objectives of Financial Management, Time Value of Money, Financial Analysis and Planning, Financing Decisions, Types of Financing, Investment Decisions, Management of working capital, fund flow, leverages.				
<b>પ</b> .દ	Incomes which do not form part of total and Clubbing, Set-off and carry forward	epts, Residential status and scope of total income, income (Sec 10), 5 Heads of income, Provisions of of losses, Deductions from gross total income, rable. Provisions concerning Advance tax and TDS,			
५.७	Auditing and Assurance Auditing Concepts, Auditing and Assurance Standards, Preparation for an Audit, Internal Control, Types of Audit, Vouching, Verification of Assets and Liabilities, Audit Report, Special Audits Bombay local fund audit act and rules 1930.				
4.८	Information Technology Computer software, Data Storage, Retrievals and Data Base Management Systems, ERP, SA. Tally				
4.8	and Cash book & Petty cash book Accoun	y, Journal, Ledger Account posting, Subsidiary Book ting, Preparation of Trial Balance and final accounts, Maharashtra Municipal Account code 2013,			
4.90	Accounting of Not-for-Profit Organizations  Accounts of Non-profit making organisation, Final Account of non-profit making organisation, Accounting standards applicable to non-profit organisation				
4.99	Bank Reconciliation Statement preparation				
५.१२	Depreciation Accounting				
4.93	Preparation of Accounting Documents such as vouchers, cash memo, Invoice etc.				
4.98	Goods and Service Tax Act 2017				
4.94	_	rinciples of business ethics, corporate governance ntials of comuunication ,group dynamics			

# " महाराष्ट्र नगरपरिषदा, नगरपंचायती व औद्योगिक नगरे राज्यसेवा परीक्षा – २०२३ करीताचा अभ्यासक्रम

## ६. महाराष्ट्र नगरपरिषद करनिर्धारण व प्रशासकीय सेवा

प्रश्नपत्रिकांची संख्या:- दोन (पेपर -१ व पेपर - २ एकत्रित)

विषय		प्रश्न	गुण	दर्जा	माध्यम	कालावधी	प्रश्नपत्रिकेचे
		संख्या					स्वरुप
	मराठी	94	30	बारावी	मराठी		
	इंग्रजी	94	30	बारावी	इंग्रजी		
पेपर – १	गागाञा नाव	94	30	पदवी	मराठी व	७० मिनिटे	वस्तुनिष्ठ बहुपर्यायी
948 - 9	सामान्य ज्ञान				इंग्रजी	00 MM	बहुपर्यायी
	बौध्दिक चाचणी	94	30	पदवी	मराठी व		
	वाञ्चप यापणा				इंग्रजी		
एकूण		६०	9२०				
<del></del>	विषयांशी	80	८०	पदवी	मराठी व	५० मिनिटे	वस्तुनिष्ठ
पेपर - २	संबंधीत घटक				इंग्रजी		वस्तुनिष्ठ बहुपर्यायी
एकूण		80	८०			9२०	
एकूण = पेपर १ + पेपर २		900	२००			मिनिटे	

### नकारात्मक गुणदान -

9)	प्रत्येक चुकीच्या उत्तराकरिता २५% किंवा १/४ एवढे गुण वजा / कमी करण्यात येतील.
٦)	वरीलप्रमाणे कार्यपद्धतीचा अवलंब करताना एकूण अंतिम गुणांची बेरीज अपूर्णांकात आली तरीही ती
	अपूर्णांकातच राहील व पुढील कार्यवाही त्याच्या आधारे करण्यात येईल.
3)	एखाद्या प्रश्नाचे उत्तर अनुत्तरित असेल तर, अशा प्रकरणी नकारात्मक गुणांची पध्दत लागू असणार नाही.

	संवर्गाचे नाव : महाराष्ट्र नगरपरिषद करनिर्धारण व प्रशासकीय सेवा				
	पेपर – १				
अ. क्र	विषय				
٩.	मराठी: सर्वसामान्य शब्दसंग्रह, वाक्यरचना, व्याकरण, Marathi : सर्वसामान्य शब्दसंग्रह,				
	म्हणी व वाक्यप्रचार यांचा अर्थ आणि उपयोग तसेच	वाक्यरचना, व्याकरण, म्हणी व वाक्यप्रचार			

	संवर्गाचे नाव : महाराष्ट्र नगरपरिषद करनिर्धारण व प्रशासकीय सेवा पेपर – १				
अ. क्र	विषय				
	उताऱ्यावरील प्रश्नांची उत्तरे	यांचा अर्थ आणि उपयोग तसेच उताऱ्यावरील प्रश्नांची उत्तरे			
٦.	इंग्रजी: Common Vocabulary, Sentence Structure, Grammar, letter and e-mail writing Use of Idioms and phrases & their meaning and comprehension of passage.	<b>2 English:</b> Common Vocabulary, Sentence Structure, Grammar, letter and e-mail writing Use of Idioms and phrases & their meaning and comprehension of passage.			
3	सामान्य ज्ञान	General Studies			
3.9	भारताचा विशेषत: महाराष्ट्राचा इतिहास	Indian History with special reference to Maharashtra			
3.2	भारताचा विशेषत: महाराष्ट्राचा भूगोल	Indian Geography with special reference to Maharashtra			
<b>3.</b> 3	भारतीय अर्थव्यवस्था विशेषतः महाराष्ट्र  • भारतीय आयात निर्यात  • राष्ट्रीय विकासात सरकारी, सहकारी ग्रामीण बँकांची भूमिका  • शासकीय अर्थव्यवस्था - अर्थसंकल्प लेखा, लेखापरीक्षण इत्यादी किंमती वाढण्याची/चलन वाढ कारणे व	<ul> <li>Indian Economy with special reference to Maharashtra</li> <li>Indian Imports – Exports</li> <li>Role of Nationalise/Commercial, Cooperative, Rural banks in Indian Economy national development</li> <li>Government Economy, Sources and application of funds - Budgets Accounts and Audit etc</li> <li>Inflation – reasons and measures</li> </ul>			
3.8	भारतीय राज्य व्यवस्था :-  • भारताच्या घटनेचा प्राथमिक अभ्यास,  • संसद व राज्य विधान मंडळ इ.  • राज्य व्यवस्थापन (प्रशासन)  • ग्रामीण व शहरी प्रशासन	Indian Political System:  Indian Polity & Constitution Parliament, state assembly etc. State administration Rural and Urban administration			
३.५	चालु घडामोडी- जागतिक व भारतासंबंधी	Current Affairs related to India and World,			
<b>3.</b> &	पर्यावरण:-  • मानवी विकास व पर्यावरण,  • पर्यावरण पुरक विकास,  • नैसर्गीक साधनसंपत्तीचे संधारण विशेषत: वनसंधारण	<ul> <li>Environment:-</li> <li>Human development and environment,</li> <li>Environment friendly / Sustainable development</li> <li>Conservation of natural resources specially forest conservation</li> <li>Types of pollutions and</li> </ul>			

	संवर्गाचे नाव : महाराष्ट्र नगरपरिषद करनिर्धारण व प्रशासकीय सेवा पेपर – १					
अ. क्र	विषय					
	<ul> <li>विविध प्रकारची प्रदुषणे व पर्यावरणीय आपत्ती</li> <li>पर्यावरण संवर्धनात कार्यरत असलेल्या राज्य / जागतिक /राष्ट्र / संस्था / पातळीवरील संघटना</li> </ul>	environmental disasters  Institutions engaged in environmental conseversation at State, National and International Level				
8	बुध्दीमापन चाचणी - उमेदवार किती लवकर व अचूकपणे विचार करू शकतो हे आजमावण्यासाठी प्रश्न अंकगणित - बेरीज, वजाबाकी, गुणाकार, भागाकार, दशांश, अपूर्णांक व टक्केवारी, इ.	General Mental Ability:  Questions will check how fast and accurate a candidate can think.  Numerical Ability: Summation, Subtraction, Multiplication, Division, Decimals, Fractions, Percentage, etc.				

	पेपर २					
वि	विषयाशी संबंधीत घटक (कर निर्धारण व प्रशासकीय सेवा परीक्षा अभ्यासक्रम)					
	विषय	Topic				
9	महाराष्ट्राचा भूगोल- महाराष्ट्राचा रचनात्मक (Physical) भूगोल, मुख्य रचनात्मक (Physiographic) विभाग, हवामान , पर्जन्यमान व तापमान, पर्जन्यातील विभागवार बदल, प्रमुख नदी प्रणाली , पर्वत व डोगर, राजकीय व महसुली विभाग, नैसर्गिक संपत्ती- वने व खनिजे, मानवी व सामाजिक भूगोल. शहरी समस्या भौगोलिक माहिती प्रणाली (GIS), जागतिक स्थिती प्रणाली (GPS)	Geography of Maharashtra- Physical geography of Maharashtra, main Physiographic divisions of Maharashtra, Climate, Rainfall and temperature, variation in divisional rainfall, rivers, mountains; Political divisions, Natural resources – Forest and minerals, Human and Social Geography, urban problems GIS, GPS				
२	मानवी वसाहत ग्रामीण व नागरी वसाहत - स्थळ, जागा, प्रकार, आकार, अंतरे व त्यांची रचना ग्रामीण व नागरी वस्त्यांमधील समस्या	Human Settlements - Rural Urban Settlements - Site, Situation, type, size, spacing and morphology, Major problems of Rural and urban Settlements				

	पेपर २				
	विषयाशी संबंधीत घटक (कर निर्धारण व प्रश	ासकीय सेवा परीक्षा अभ्यासक्रम)			
3	नागरीकरण - नागरीकरणाची प्रक्रिया, नागरी प्रभाव क्षेत्र, प्रादेशिक विकासातील असंतुलन पर्यटन	Urbanisation - Process of Urbanisation, sphere of urban influence, Regional imbalances  Tourism - Types of Tourism, Cultural			
	पर्यटनाचे प्रकार, सांस्कृतिक वारसा व जतन	Heritage			
8	महाराष्ट्राचा इतिहास- सामाजिक व आर्थिक जागृती (१८८५-१९४७), १८५७ च्या लढ्यातील महाराष्ट्राचे योगदान प्रमुख समाज सुधारक, महत्वाच्या नेत्यांचे काम / भूमिका महाराष्ट्रातील सामाजिक जागृतीतील वर्तमानपत्रे व शिक्षणाचा परिणाम/भूमिका, स्वातंत्र्यपूर्व काळातील इतर समकालीन चळवळी, राष्ट्रीय चळवळी मधील महाराष्ट्राचे योगदान, संयुक्त महाराष्ट्र लढा	History of Maharashtra: Social and Economic awareness (1885 - 1947), the role of the prominent leaders, Impact and role of the education and newspapers on the social awareness in pre-independence period of India; parallel movements in pre-independence period, National movements.			
4	भारतीय राज्यघटना- घटनेची निर्मिती, घटनेच्या प्रस्तावने मागची भूमिका व तत्वे, सरनामा घटनेची महत्वाची कलमे,ठळक वैशिष्ट्ये, केंद्र व राज्य संबंध, मुलभूत हक्क व कर्तव्ये, राज्याच्या धोरणाची मार्गदर्शक तत्वे- नवे शैक्षणिक धोरण, राज्यपाल, मुख्यमंत्री व मंत्रीमंडळ - Role, अधिकार व कार्य, राज्य विधीमंडळ- विधानसभा,विधानपरिषद व त्यांचे सदस्य, अधिकार, कार्य व Role, विधी समित्या.	Indian Constitution  Formation of Indian Constitution, The objectives and principles of preamble to the Constitution of India, Important articles of the Indian constitution / Salient features, relationship between the center and state, Secular state, fundamental rights and duties, Directive Principles of state policy-Education, Uniform civil code, Governor, Chief minister, cabinet – role, rights and functions, state assembly- legislative assembly, legislative council and their members, rights, functions and role, law committees.			
Ę	राजकीय यंत्रणा (शासनाची रचना अधिकार व कार्ये) केंद्र सरकार, केंद्रिय विधिमंडळ आणि राज्य सरकार व प्रशासन (महाराष्ट्राचा विशेष संदर्भ)	Indian political System- Indian political system (The Structure, Rights and Functions), The central and state legislature, state government and administration (With Special reference to – Maharashtra)			
6	जिल्हा प्रशासन, ग्रामीण आणि नागरी स्थानिक शासन (विशेष महाराष्ट्र संदर्भ) स्थानिक शासनाची वैशिष्ट्ये,	District Administration, Rural and Urban Local Government (Maharashtra) Attributes of Local Government Urban Local Government and			

#### पेपर २ विषयाशी संबंधीत घटक (कर निर्धारण व प्रशासकीय सेवा परीक्षा अभ्यासक्रम) नागरी स्थानिक शासन व प्रशासन administration Nagar panchayat, Municipal Council, नगरपंचायत, नगरपरिषद, महानगरपालिका आणि Municipal Corporation and Cantonment कटक मंडळ - रचना, अधिकार व कार्य, Board Composition, **Powers** Functions. मुख्याधिकारी कार्य व भूमिका **Chief Officer- Functions and Role** ७४ वी घटनादुरुस्ती - प्रमुख वैशिष्ट्ये 74th Constitutional amendment - Main नागरी विकास व नागरी स्थानिक संस्था **Features Urban Development and Urban Local Bodies** निवडणूक प्रक्रिया The Electoral Process 6 **Main features of Electoral Process** निवडणुक प्रक्रियेची ठळक वैशिष्ट्ये **Adult Franchise** प्रौढ मताधिकार Election Election Machinery Election Commission of India, State निवडणूक यंत्रणा - निवडणूक आयोग व राज्य **Commissions** निवडणूक आयोग **Elections to Local Bodies** स्थानिक संस्थांच्या निवडणुका प्रशासनिक कायदा Administrative Law 9 Administartive Tribunals, Principles of प्रशासनिक न्यायाधीकरणे, नैसर्गिक न्यायाची तत्वे, Natural Justice, Constitutional Protection लोकसेवकांना संविधानिक संरक्षण to public Servents कामगार कल्याण Labour Welfare 90 Problems and issues (working conditions, समस्या व प्रश्न (सामाजिक स्थिती, मजुरी, आरोग्य wages, health and problems related to आणि संघटीत व असंघटीत क्षेत्राशी संबंधित समस्या) organized and unorganized sectors) **न्यायमंडळ**- न्यायमंडळाची रचना. एकात्मिक Judicial :Judicial 99 System system-Composition Integrated Judicial System-न्यायमंडळ- कार्य, सर्वोच्च न्यायालय व उच्च functions; The Role and the rights/power of न्यायालयाची भूमिका व अधिकार, दुय्यम न्यायालयेthe Supreme court and the High court, Subordinate Courts, The Lokapal लोकपाल, लोकायुक्त आणि लोक न्यायालय, Lokayukta, Lok Adalat, Judicial system for सांविधानिक आदेशाचे रक्षण करणारे न्यायमंडळ. the protection of the constitutional orders, न्यायालयीन सक्रियता, जनहित याचिका. Judicial Activism, Public interest litigation. माहिती अधिकार अधिनियम-२००५ Right to Information Act 2005 92 महाराष्ट्र लोकसेवा हक्क अधिनियम –२०१५ The Maharashtra Right to Public Services 93 Act, 2015 भ्रष्टाचार प्रतिबंधक अधिनियम १९८८ The Prevention of Corruption Act, 1988 98 संगणक व माहिती तंत्रज्ञान- आधुनिक समाजातील Computer and Information Technology -94 The role of computer in modern Society,

### पेपर २

### विषयाशी संबंधीत घटक (कर निर्धारण व प्रशासकीय सेवा परीक्षा अभ्यासक्रम)

संगणकाची भूमिका, जीवनातील वेगवेगळ्या क्षेत्रात संगणकाचा वापर, डाटा कम्युनिकेशन, नविन उद्योग म्हणून माहिती तंत्रज्ञानचा निरनिराळया सेवा सुविधांची माहिती मिळण्यासाठी होणारा उपयोग, भारतातील माहिती तंत्रज्ञान उद्योगाची वाढ व त्याचा दर्जा, शासनाचे कार्यक्रम, जसे मिडीया लॅब एशिया, विद्या वाहिनी, ज्ञान वाहिनी, सामुहिक माहिती केंद्र इत्यादी,

Data communication Information technology as a new industry, use of information technology to get information about various services and facilities, The growth of the IT Industry and status in India, Government Programs i.e. Media Asia lab, Vidya vahini, Dnyan Vahini, Collective Information center etc.

### **१६**आर्थिक सुधारणा व कायदे-नवे आर्थिक धोरण पार्श्वभूमी, उदारीकरण, खाजगीकरण, जागतिकरण संकल्पना व त्याचा अर्थ आणि व्याप्ती, मर्यादा, केंद्र व राज्य स्तरावरील आर्थिक सुधारणा, GST विक्रीकर, VAT, इत्यादीशी संबंधीत कायदे / नियम.

# Economic Reforms and Related Acts new economic reforms policy

Background, concept of Liberalization, privatization and Globalization, meaning and Scope, limits; Economic reforms done by State and central government, WTO - Provisions and Reforms, It's expected impact on Indian Economy, difficulties and problems, Act/ Rules related to GST, Sales Tax, VAT and WTO.

#### १७ सार्वजनिक वित्त व्यवस्था

महसुलाचे साधन, टॅक्स, नॉनटॅक्स,कर व करेतर महसूल भारतातील केंद्र व राज्यातील सार्वजनिक ऋण, केंद्र व राज्याची सार्वजनिक खर्च वाढ, सार्वजनिक खर्च सुधारणा आधारित अर्थसंकल्प, शुन्याधारित अर्थसंकल्प, अर्थसंकल्प व त्याचे प्रकार भारतातील करसुधारणा

अर्थसंकल्प व त्याचे प्रकार भारतातील करसुधारणा आढावा, राज्य पातळीवरील करसुधारणा कर व त्याचे प्रकार VAT सार्वजनिक ऋण वाढ, रचना आणि भार, राज्याची कर्जबाजारीपणाची समस्या, राजकोषीय तुट, संकल्पना, तुटीचे नियंत्रण, केंद्र, राज्य शासनाचे उपक्रम व रिझर्व्ह बँक, बँकिंग यंत्रणा व रचना भारतातील राजकोषीय सुधारणा, केंद्र व राज्यस्तरावरील आढावा.

#### **Public Finance**

The source of Revenue, Tax, non-tax; public debt in the central and State; Increase in the Central and the State Public Expenditure, Public expenditure reform based budget, zero budget, the review of the tax reforms in India, tax reforms done at the State, VAT, increase in the public debt, Problem related to growing debts of states, Revenue deficit-Concept and Controlling measures, Undertaking of the Central and the State and the Reserve Bank, Revenue reforms in India, The Review on the Central and the State level.

# "महाराष्ट्र नगरपरिषदा , नगरपंचायती व औद्योगिक नगरे राज्यसेवा परीक्षा – २०२३ करीताचा अभ्यासक्रम

### ७. नगरपरिषद अभियांत्रिकी सेवा – अग्निशमन

प्रश्नपत्रिकांची संख्या:- दोन (पेपर -१ व पेपर - २ एकत्रित)

विषय		प्रश्न	गुण	दर्जा	माध्यम	कालावधी	प्रश्नपत्रिकेचे
		संख्या					स्वरुप
	मराठी	94	30	बारावी	मराठी		
	इंग्रजी	94	30	बारावी	इंग्रजी		
<del></del>		94	<b>3</b> 0	पदवी	मराठी व	(90	वस्तुनिष्ठ
पेपर - १	सामान्य ज्ञान				इंग्रजी	मिनिटे	वस्तुनिष्ठ बहुपर्यायी
	बौध्दिक चाचणी	94	<b>3</b> 0	पदवी	मराठी व		
	बाध्दक चाचणा				इंग्रजी		
एकूण		ξo	9२०				
<del></del>	विषयांशी	80	८०	पदवी	इंग्रजी	40	वस्तुनिष्ठ
पेपर - २	संबंधीत घटक					मिनिटे	बहुपर्यायी
एकूण		80	८०			9२०	
एकूण = पेपर १ + पेपर २		900	२००			मिनिटे	

### नकारात्मक गुणदान -

9)	प्रत्येक चुकीच्या उत्तराकरिता २५% किंवा १/४ एवढे गुण एकूण गुणांमधून वजा / कमी करण्यात येतील.
२)	वरीलप्रमाणे कार्यपद्धतीचा अवलंब करताना एकूण अंतिम गुणांची बेरीज अपूर्णांकात आली तरीही ती
	अपूर्णांकातच राहील व पुढील कार्यवाही त्याच्या आधारे करण्यात येईल.
3)	एखाद्या प्रश्नाचे उत्तर अनुत्तरित असेल तर, अशा प्रकरणी नकारात्मक गुणांची पध्दत लागू असणार नाही.

#### अभ्यासक्रम

	संवर्गाचे नाव :- महाराष्ट्र नगरपरिषद - अग्निशमन सेवा					
	पेपर – १					
अ. क्र	वि	षय				
٩.	मराठी: सर्वसामान्य शब्दसंग्रह, वाक्यरचना,	Marathi : सर्वसामान्य शब्दसंग्रह, वाक्यरचना,				
	व्याकरण, म्हणी व वाक्यप्रचार यांचा अर्थ आणि	व्याकरण, म्हणी व वाक्यप्रचार यांचा अर्थ आणि				
	उपयोग तसेच उताऱ्यावरील प्रश्नांची उत्तरे	उपयोग तसेच उताऱ्यावरील प्रश्नांची उत्तरे				
₹.	इंग्रजी: Common Vocabulary, Sentence Structure, Grammar, letter and e-mail writing Use of Idioms and phrases & their meaning and	<b>2 English:</b> Common Vocabulary, Sentence Structure, Grammar, letter and e-mail writing Use of Idioms and phrases & their meaning and				

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	पेपर – १			
अ. क्र	विषय			
	comprehension of passage.	comprehension of passage.		
3	सामान्य ज्ञान	General Studies		
3.9	भारताचा विशेषत: महाराष्ट्राचा इतिहास	Indian History with special reference to     Maharashtra		
<b>3.</b> २	भारताचा विशेषत:महाराष्ट्राचा भूगोल	Indian Geography with special reference to Maharashtra		
3.3	भारतीय अर्थव्यवस्था विशेषतः महाराष्ट्र  • भारतीय आयात निर्यात  • राष्ट्रीय विकासात सरकारी, सहकारी ग्रामीण बँकांची भूमिका  • शासकीय अर्थव्यवस्था - अर्थसंकल्प लेखा, लेखापरीक्षण इत्यादी किंमती वाढण्याची/चलन वाढ कारणे व	<ul> <li>Indian Economy with special reference to Maharashtra</li> <li>Indian Imports – Exports</li> <li>Role of Nationalise/Commercial, Cooperative, Rural banks in Indian Economy national development</li> <li>Government Economy, Sources and application of funds - Budgets Accounts and Audit etc</li> <li>Inflation – reasons and measures</li> </ul>		
3.8	भारतीय राज्य व्यवस्था :-  • भारताच्या घटनेचा प्राथमिक अभ्यास,  • संसद व राज्य विधान मंडळ इ.  • राज्य व्यवस्थापन (प्रशासन)  • ग्रामीण व शहरी प्रशासन	<ul> <li>Indian Political System:-</li> <li>Indian Polity &amp; Constitution</li> <li>Parliament, state assembly etc.</li> <li>State administration</li> <li>Rural and Urban administration</li> </ul>		
<b>३.</b> ५	चालु घडामोडी- जागतिक व भारतासंबंधी	Current Affairs related to India and World,		
3.6	पर्यावरण:-  • मानवी विकास व पर्यावरण,  • पर्यावरण पुरक विकास,  • नैसर्गीक साधनसंपत्तीचे संधारण विशेषत: वनसंधारण  • विविध प्रकारची प्रदुषणे व पर्यावरणीय आपत्ती  • पर्यावरण संवर्धनात कार्यरत असलेल्या राज्य / जागतिक /राष्ट्र / संस्था / पातळीवरील संघटना	<ul> <li>Environment:-</li> <li>Human development and environment,</li> <li>Environment friendly / Sustainable development</li> <li>Conservation of natural resources specially forest conservation</li> <li>Types of pollutions and environmental disasters</li> <li>Institutions engaged in environmental conseversation at State, National and International Level</li> </ul>		
8	बुध्दीमापन चाचणी - उमेदवार किती लवकर व अचूकपणे विचार करू शकतो हे आजमावण्यासाठी प्रश्न	General Mental Ability:  Questions will check how fast and accurate a candidate can think.  Numerical Ability: Summation,		

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अ. क्र	विषय			
	अंकगणित - बेरीज, वजाबाकी, गुणाकार,	Subtraction, Multiplication, Division,		
	भागाकार, दशांश , अपूर्णांक व टक्केवारी.	Decimals, Fractions, Percentage		

Precautions and Special problems associated with each systems, principle of Refriger and types, Common refrigerents and their properties, Basic precaution, Hazards Method of Control in Refrigerating and Air conditioning plant.  2. BREATHING APPARATUS Introduction and Need/Importance of Breathing Apparatus in Fire Services, Comprediction Air Breathing Apparatus—description of the set, face—mask and demand valve with manifold and reducer, Airline equipment, Testing and Maintenance, Working duration Breathing Apparatus, Breathing Apparatus Equipment, Distress Signal Communication Equipment, Guide and Personnel lines Calculation of condition duration. Reference to ISS Specification.  3. BUILDING CONSTRUCTION & STRUCTURAL FIRE PROTECTION Introduction, Fire Resistance of Elements of structure, Behaviour of Elements structure Fire and Causes of wall collapse, Criteria for assessing the fire properties of builting and type of the properties of builting type of the properties of the properti	पेपर २
Introduction, Types of Air-conditioning Systems, Hazards and Structural precaut Precautions and Special problems associated with each systems, principle of Refriger and types, Common refrigerents and their properties, Basic precaution, Hazards Method of Control in Refrigerating and Air conditioning plant.  2. BREATHING APPARATUS  Introduction and Need/Importance of Breathing Apparatus in Fire Services, Compre Air Breathing Apparatus- description of the set, face-mask and demand valve with manifold and reducer, Airline equipment, Testing and Maintenance, Working duratic Breathing Apparatus, Breathing Apparatus Equipment, Distress Signal Communication Equipment, Guide and Personnel lines Calculation of condition duration. Reference to ISS Specification.  3. BUILDING CONSTRUCTION & STRUCTURAL FIRE PROTECTION  Introduction, Fire Resistance of Elements of structure, Behaviour of Elements structure Fire and Causes of wall collapse, Criteria for assessing the fire properties of buil materials and Elements of Structure Fire load and grading of occupancies by firo Classification of Building based on occupancy and Fire Zones as per N.S.C. Occupat Hazard and Structural Fire Precautions including Means of Escape- Fire Protectic Buildings.  4. PHYSICS & CHEMISTRY FOR COMBUSTION  Combustion related properties of matter, Mechanism of Extinction-Effects of com-bus spontaneous-combustion, Hazardous materials.  5. DISCIPLINE  Introduction, Discipline vis-a-vis Leadership, General rules and principles of discipline in Fire Service, Management and enforcement.  6. ELECTRICITY	विषयाशी संबंधीत घटक (अग्निशमन सेवा)
Precautions and Special problems associated with each systems, principle of Refriger and types, Common refrigerents and their properties, Basic precaution, Hazards Method of Control in Refrigerating and Air conditioning plant.  2. BREATHING APPARATUS Introduction and Need/Importance of Breathing Apparatus in Fire Services, Compre Air Breathing Apparatus— description of the set, face-mask and demand valve with manifold and reducer, Airline equipment, Testing and Maintenance, Working duratic Breathing Apparatus, Breathing Apparatus Equipment, Distress Signal Communication Equipment, Guide and Personnel lines Calculation of condition duration. Reference to ISS Specification.  3. BUILDING CONSTRUCTION & STRUCTURAL FIRE PROTECTION Introduction, Fire Resistance of Elements of structure, Behaviour of Elements structure Fire and Causes of wall collapse, Criteria for assessing the fire properties of buil materials and Elements of Structure Fire load and grading of occupancies by fire Classification of Building based on occupancy and Fire Zones as per N.S.C. Occupated Hazard and Structural Fire Precautions including Means of Escape—Fire Protection Buildings.  4. PHYSICS & CHEMISTRY FOR COMBUSTION Combustion related properties of matter, Mechanism of Extinction-Effects of com-bust spontaneous-combustion, Hazardous materials.  5. DISCIPLINE Introduction, Discipline vis-a-vis Leadership, General rules and principles of discipline in Fire Service, Management and enforcement.	1. AIR-CONDITIONING & REFRIGERATION
and types, Common refrigerents and their properties, Basic precaution, Hazards Method of Control in Refrigerating and Air conditioning plant.  2. BREATHING APPARATUS  Introduction and Need/Importance of Breathing Apparatus in Fire Services, Comprediction Air Breathing Apparatus—description of the set, face—mask and demand valve with manifold and reducer, Airline equipment, Testing and Maintenance, Working duratic Breathing Apparatus, Breathing Apparatus Equipment, Distress Signal Communication Equipment, Guide and Personnel lines Calculation of condition duration. Reference to ISS Specification.  3. BUILDING CONSTRUCTION & STRUCTURAL FIRE PROTECTION  Introduction, Fire Resistance of Elements of structure, Behaviour of Elements structure Fire and Causes of wall collapse, Criteria for assessing the fire properties of buing materials and Elements of Structure Fire load and grading of occupancies by fire Classification of Building based on occupancy and Fire Zones as per N.S.C. Occupated Hazard and Structural Fire Precautions including Means of Escape—Fire Protection Buildings.  4. PHYSICS & CHEMISTRY FOR COMBUSTION  Combustion related properties of matter, Mechanism of Extinction—Effects of combus spontaneous—combustion, Hazardous materials.  5. DISCIPLINE  Introduction, Discipline vis—a-vis Leadership, General rules and principles of discipline in Fire Service, Management and enforcement.  6. ELECTRICITY	Introduction, Types of Air-conditioning Systems, Hazards and Structural precautions,
Method of Control in Refrigerating and Air conditioning plant.  2. BREATHING APPARATUS Introduction and Need/Importance of Breathing Apparatus in Fire Services, Compression Air Breathing Apparatus—description of the set, face—mask and demand valve with manifold and reducer, Airline equipment, Testing and Maintenance, Working duratic Breathing Apparatus, Breathing Apparatus Equipment, Distress Signal Communication Equipment, Guide and Personnel lines Calculation of condition duration. Reference to ISS Specification.  3. BUILDING CONSTRUCTION & STRUCTURAL FIRE PROTECTION Introduction, Fire Resistance of Elements of structure, Behaviour of Elements structure Fire and Causes of wall collapse, Criteria for assessing the fire properties of bui materials and Elements of Structure Fire load and grading of occupancies by fire Classification of Building based on occupancy and Fire Zones as per N.S.C. Occupated Hazard and Structural Fire Precautions including Means of Escape—Fire Protection Buildings.  4. PHYSICS & CHEMISTRY FOR COMBUSTION Combustion related properties of matter, Mechanism of Extinction—Effects of combust spontaneous—combustion, Hazardous materials.  5. DISCIPLINE Introduction, Discipline vis—a-vis Leadership, General rules and principles of discipline in Fire Service, Management and enforcement.  6. ELECTRICITY	Precautions and Special problems associated with each systems, principle of Refrigeration
2. BREATHING APPARATUS Introduction and Need/Importance of Breathing Apparatus in Fire Services, Compression of the set, face-mask and demand valve with manifold and reducer, Airline equipment, Testing and Maintenance, Working durative Breathing Apparatus, Breathing Apparatus Equipment, Distress Signal Communication Equipment, Guide and Personnel lines Calculation of condition duration. Reference to ISS Specification.  3. BUILDING CONSTRUCTION & STRUCTURAL FIRE PROTECTION Introduction, Fire Resistance of Elements of structure, Behaviour of Elements structure Fire and Causes of wall collapse, Criteria for assessing the fire properties of buil materials and Elements of Structure Fire load and grading of occupancies by fire Classification of Building based on occupancy and Fire Zones as per N.S.C. Occupated Hazard and Structural Fire Precautions including Means of Escape- Fire Protection Buildings.  4. PHYSICS & CHEMISTRY FOR COMBUSTION Combustion related properties of matter, Mechanism of Extinction-Effects of combustion related properties of matter, Mechanism of Extinction-Effects of combustion related properties of matter, Mechanism of Extinction-Effects of combustion policy in Production, Discipline vis-a-vis Leadership, General rules and principles of discipline in Fire Service, Management and enforcement.  6. ELECTRICITY	and types, Common refrigerents and their properties, Basic precaution, Hazards and
Introduction and Need/Importance of Breathing Apparatus in Fire Services, Compres Air Breathing Apparatus- description of the set, face-mask and demand valve will manifold and reducer, Airline equipment, Testing and Maintenance, Working duratic Breathing Apparatus, Breathing Apparatus Equipment, Distress Signal Communication Equipment, Guide and Personnel lines Calculation of condition duration. Reference to ISS Specification.  3. BUILDING CONSTRUCTION & STRUCTURAL FIRE PROTECTION Introduction, Fire Resistance of Elements of structure, Behaviour of Elements structure Fire and Causes of wall collapse, Criteria for assessing the fire properties of but materials and Elements of Structure Fire load and grading of occupancies by fire Classification of Building based on occupancy and Fire Zones as per N.S.C. Occupat Hazard and Structural Fire Precautions including Means of Escape- Fire Protectic Buildings.  4. PHYSICS & CHEMISTRY FOR COMBUSTION Combustion related properties of matter, Mechanism of Extinction-Effects of com-bus spontaneous-combustion, Hazardous materials.  5. DISCIPLINE Introduction, Discipline vis-a-vis Leadership, General rules and principles of discipline in Fire Service, Management and enforcement.  6. ELECTRICITY	Method of Control in Refrigerating and Air conditioning plant.
Air Breathing Apparatus- description of the set, face-mask and demand valve will manifold and reducer, Airline equipment, Testing and Maintenance, Working duratic Breathing Apparatus, Breathing Apparatus Equipment, Distress Signal Communication Equipment, Guide and Personnel lines Calculation of condition duration. Reference to ISS Specification.  3. BUILDING CONSTRUCTION & STRUCTURAL FIRE PROTECTION Introduction, Fire Resistance of Elements of structure, Behaviour of Elements structure Fire and Causes of wall collapse, Criteria for assessing the fire properties of bui materials and Elements of Structure Fire load and grading of occupancies by fire Classification of Building based on occupancy and Fire Zones as per N.S.C. Occupat Hazard and Structural Fire Precautions including Means of Escape- Fire Protectic Buildings.  4. PHYSICS & CHEMISTRY FOR COMBUSTION Combustion related properties of matter, Mechanism of Extinction-Effects of com-bus spontaneous-combustion, Hazardous materials.  5. DISCIPLINE Introduction, Discipline vis-a-vis Leadership, General rules and principles of discipline in Fire Service, Management and enforcement.  6. ELECTRICITY	2. BREATHING APPARATUS
manifold and reducer, Airline equipment, Testing and Maintenance, Working duratic Breathing Apparatus, Breathing Apparatus Equipment, Distress Signal Communication Equipment, Guide and Personnel lines Calculation of condition duration. Reference to ISS Specification.  3. BUILDING CONSTRUCTION & STRUCTURAL FIRE PROTECTION Introduction, Fire Resistance of Elements of structure, Behaviour of Elements structure Fire and Causes of wall collapse, Criteria for assessing the fire properties of bui materials and Elements of Structure Fire load and grading of occupancies by fire Classification of Building based on occupancy and Fire Zones as per N.S.C. Occupat Hazard and Structural Fire Precautions including Means of Escape- Fire Protectic Buildings.  4. PHYSICS & CHEMISTRY FOR COMBUSTION Combustion related properties of matter, Mechanism of Extinction-Effects of com-bus spontaneous-combustion, Hazardous materials.  5. DISCIPLINE Introduction, Discipline vis-a-vis Leadership, General rules and principles of discipline in Fire Service, Management and enforcement.  6. ELECTRICITY	Introduction and Need/Importance of Breathing Apparatus in Fire Services, Compressed
Breathing Apparatus, Breathing Apparatus Equipment, Distress Signal Communication Equipment, Guide and Personnel lines Calculation of condition duration. Reference to ISS Specification.  3. BUILDING CONSTRUCTION & STRUCTURAL FIRE PROTECTION Introduction, Fire Resistance of Elements of structure, Behaviour of Elements structure Fire and Causes of wall collapse, Criteria for assessing the fire properties of but materials and Elements of Structure Fire load and grading of occupancies by firo Classification of Building based on occupancy and Fire Zones as per N.S.C. Occupat Hazard and Structural Fire Precautions including Means of Escape- Fire Protectic Buildings.  4. PHYSICS & CHEMISTRY FOR COMBUSTION Combustion related properties of matter, Mechanism of Extinction-Effects of com-bus spontaneous-combustion, Hazardous materials.  5. DISCIPLINE Introduction, Discipline vis-a-vis Leadership, General rules and principles of discipline in Fire Service, Management and enforcement.  6. ELECTRICITY	Air Breathing Apparatus- description of the set, face-mask and demand valve whistle
Communication Equipment, Guide and Personnel lines Calculation of condition duration. Reference to ISS Specification.  3. BUILDING CONSTRUCTION & STRUCTURAL FIRE PROTECTION Introduction, Fire Resistance of Elements of structure, Behaviour of Elements structure Fire and Causes of wall collapse, Criteria for assessing the fire properties of building and Elements of Structure Fire load and grading of occupancies by fire Classification of Building based on occupancy and Fire Zones as per N.S.C. Occupated Hazard and Structural Fire Precautions including Means of Escape Fire Protection Buildings.  4. PHYSICS & CHEMISTRY FOR COMBUSTION Combustion related properties of matter, Mechanism of Extinction-Effects of combustion spontaneous-combustion, Hazardous materials.  5. DISCIPLINE Introduction, Discipline vis-a-vis Leadership, General rules and principles of discipline in Fire Service, Management and enforcement.	manifold and reducer, Airline equipment, Testing and Maintenance, Working duration of
duration. Reference to ISS Specification.  3. BUILDING CONSTRUCTION & STRUCTURAL FIRE PROTECTION Introduction, Fire Resistance of Elements of structure, Behaviour of Elements structure Fire and Causes of wall collapse, Criteria for assessing the fire properties of build materials and Elements of Structure Fire load and grading of occupancies by fire Classification of Building based on occupancy and Fire Zones as per N.S.C. Occupated Hazard and Structural Fire Precautions including Means of Escape- Fire Protection Buildings.  4. PHYSICS & CHEMISTRY FOR COMBUSTION Combustion related properties of matter, Mechanism of Extinction-Effects of combustions pontaneous-combustion, Hazardous materials.  5. DISCIPLINE Introduction, Discipline vis-a-vis Leadership, General rules and principles of discipline in Fire Service, Management and enforcement.  6. ELECTRICITY	Breathing Apparatus, Breathing Apparatus Equipment, Distress Signal Unit,
3. BUILDING CONSTRUCTION & STRUCTURAL FIRE PROTECTION Introduction, Fire Resistance of Elements of structure, Behaviour of Elements structure Fire and Causes of wall collapse, Criteria for assessing the fire properties of build materials and Elements of Structure Fire load and grading of occupancies by fire Classification of Building based on occupancy and Fire Zones as per N.S.C. Occupated Hazard and Structural Fire Precautions including Means of Escape- Fire Protection Buildings.  4. PHYSICS & CHEMISTRY FOR COMBUSTION Combustion related properties of matter, Mechanism of Extinction-Effects of combustion related properties of matter, Mechanism of Extinction-Effects of combustion point and principles of discipline in Fire Service, Management and enforcement.  6. ELECTRICITY	Communication Equipment, Guide and Personnel lines Calculation of condition and
Introduction, Fire Resistance of Elements of structure, Behaviour of Elements structure Fire and Causes of wall collapse, Criteria for assessing the fire properties of but materials and Elements of Structure Fire load and grading of occupancies by firo Classification of Building based on occupancy and Fire Zones as per N.S.C. Occupat Hazard and Structural Fire Precautions including Means of Escape- Fire Protection Buildings.  4. PHYSICS & CHEMISTRY FOR COMBUSTION  Combustion related properties of matter, Mechanism of Extinction-Effects of combust spontaneous-combustion, Hazardous materials.  5. DISCIPLINE  Introduction, Discipline vis-a-vis Leadership, General rules and principles of discipline in Fire Service, Management and enforcement.  6. ELECTRICITY	·
Fire and Causes of wall collapse, Criteria for assessing the fire properties of but materials and Elements of Structure Fire load and grading of occupancies by firo Classification of Building based on occupancy and Fire Zones as per N.S.C. Occupat Hazard and Structural Fire Precautions including Means of Escape- Fire Protection Buildings.  4. PHYSICS & CHEMISTRY FOR COMBUSTION  Combustion related properties of matter, Mechanism of Extinction-Effects of combust spontaneous-combustion, Hazardous materials.  5. DISCIPLINE  Introduction, Discipline vis-a-vis Leadership, General rules and principles of discipline in Fire Service, Management and enforcement.  6. ELECTRICITY	3. BUILDING CONSTRUCTION & STRUCTURAL FIRE PROTECTION
materials and Elements of Structure Fire load and grading of occupancies by firo Classification of Building based on occupancy and Fire Zones as per N.S.C. Occupated Hazard and Structural Fire Precautions including Means of Escape – Fire Protection Buildings.  4. PHYSICS & CHEMISTRY FOR COMBUSTION Combustion related properties of matter, Mechanism of Extinction – Effects of combustion point and properties of materials.  5. DISCIPLINE Introduction, Discipline vis-a-vis Leadership, General rules and principles of discipline in Fire Service, Management and enforcement.  6. ELECTRICITY	Introduction, Fire Resistance of Elements of structure, Behaviour of Elements structure in a
Classification of Building based on occupancy and Fire Zones as per N.S.C. Occupated Hazard and Structural Fire Precautions including Means of Escape- Fire Protection Buildings.  4. PHYSICS & CHEMISTRY FOR COMBUSTION Combustion related properties of matter, Mechanism of Extinction-Effects of combustions spontaneous-combustion, Hazardous materials.  5. DISCIPLINE Introduction, Discipline vis-a-vis Leadership, General rules and principles of discipline in Fire Service, Management and enforcement.  6. ELECTRICITY	Fire and Causes of wall collapse, Criteria for assessing the fire properties of building
Hazard and Structural Fire Precautions including Means of Escape- Fire Protection Buildings.  4. PHYSICS & CHEMISTRY FOR COMBUSTION  Combustion related properties of matter, Mechanism of Extinction-Effects of combust spontaneous-combustion, Hazardous materials.  5. DISCIPLINE  Introduction, Discipline vis-a-vis Leadership, General rules and principles of discipline in Fire Service, Management and enforcement.  6. ELECTRICITY	materials and Elements of Structure Fire load and grading of occupancies by firo load,
Buildings.  4. PHYSICS & CHEMISTRY FOR COMBUSTION  Combustion related properties of matter, Mechanism of Extinction–Effects of com-bus spontaneous–combustion, Hazardous materials.  5. DISCIPLINE  Introduction, Discipline vis–a-vis Leadership, General rules and principles of discipline i Fire Service, Management and enforcement.  6. ELECTRICITY	
4. PHYSICS & CHEMISTRY FOR COMBUSTION  Combustion related properties of matter, Mechanism of Extinction-Effects of com-bus spontaneous-combustion, Hazardous materials.  5. DISCIPLINE  Introduction, Discipline vis-a-vis Leadership, General rules and principles of discipline i Fire Service, Management and enforcement.  6. ELECTRICITY	- · · · · · · · · · · · · · · · · · · ·
Combustion related properties of matter, Mechanism of Extinction-Effects of com-bus spontaneous-combustion, Hazardous materials.  5. DISCIPLINE Introduction, Discipline vis-a-vis Leadership, General rules and principles of discipline i Fire Service, Management and enforcement.  6. ELECTRICITY	
spontaneous-combustion, Hazardous materials.  5. DISCIPLINE Introduction, Discipline vis-a-vis Leadership, General rules and principles of discipline i Fire Service, Management and enforcement.  6. ELECTRICITY	
<ul> <li>5. DISCIPLINE         Introduction, Discipline vis-a-vis Leadership, General rules and principles of discipline i Fire Service, Management and enforcement.     </li> <li>6. ELECTRICITY</li> </ul>	
Introduction, Discipline vis-a-vis Leadership, General rules and principles of discipline i Fire Service, Management and enforcement.  6. ELECTRICITY	
Fire Service, Management and enforcement.  6. ELECTRICITY	
6. ELECTRICITY	
j bources, Generation - methods, conductors, insulators, Distribution and special hazar	
	Transformer and Sub-stations, Cables, Junction Boxes, Wiring Systems, Switches-Switch
	Gears etc. Lighting Lamps, Static Electricity, Electrical Hazards - Shock and Protection,
Fire-fighting techniques for live installations.	The-ngriting techniques for live installations.

#### पेपर २

### विषयाशी संबंधीत घटक (अग्निशमन सेवा)

#### 7. EXPLOSIVE

Introduction, Types of Chemical Explosives, Chemical Classification of Explosives, Principles of Storage & Transportation, Fire-fighting Classifications and Fire-fighting technique.

#### 8. FIRE EXTINGUISERS

#### Construction and Practical use of

- (a) Water type Extinguishers
- (i) Foam and Mechanical Foam Extinguishers
- (ii) Vapour Forming-Liquids or Gas Extinguishers-- Use of Halon Extinguishers.
- (iii) Dry Chemical Powder Extinguishers, Maintenance Procedure of all types of extinguishers IS Specifications for different sizes/types of extinguishers

#### 9. FIRE SERVICE ADMINISTRATION

Structure of Fire Service organisation:

- (a) Organisation of Fire Service
- (b) Duties of different level of commands
- (c) Chain of Command.
- (d) Ranks and Rank Markings
- (e) Operational Jurisdiction.

Station Administration:

- (a) Introduction to Station Management
- (b) Routines work at Station level
- (c) Duties of Station Officers at Station level to subordinate ranks for supervision and manmanagement procedure, Liaison Works in other departments and the public at large

#### 10. FIRST-AID & AMBULANCE AID

Importance of First-aid in Fire Service structure and functions of the body-Blood Circulatory System, Wound accompanied by severe haemorrhage, Direct pressure, Pressure-points. Haemorrhage from an internal organ-signs, symptons and management. Unconsiousness-causes, clinical features and classifications, Emergency Care of burns, Respiratory Distress-Causes, signs, symptoms and Emergency care, Shock-causes, signs, symptoms and management.

#### 11. FIXED FIRE FIGHTING INSTALLATION

Introduction, Purpose & principle of Installation, Types of Installation-Manual and Automatic Suppression and their use, care and maintenance systems used in India and Regulations as per National Building Code, Codes of Practice prepared by Bureau of Indian Standard.

#### 12. FOAM & FOAM MAKING EQUIPMENT

Introduction, Different foam concentrates, functional requirements & compatibility of foam-concentrate and dry chemical powder, Foam making equipment, Care and Maintenance of Foam making equipment. Reference to relevant ISS

#### 13. FIRE HAZARDS IN SPECIAL RISKS AREA AND FIRE PROTECTION

### पेपर २ विषयाशी संबंधीत घटक (अग्निशमन सेवा) (a) Town Other Gas Works (b) Oil Installation and Tanks (c) Cross-Country pipelines of Gas mains (d) Industrial Materials and Dangerous Chemicals (e) Places of High Fire/Life Risks (i) Pressurised Tunnelling. (ii) Oxygen enriched atmosphere. 14. FIRE SERVICE COMMUNICATION Importance and function of Watch-room and Control room & its requirements Procedure of handling of fire calls and special Service Calls etc. Identification of Communication requirement of Fire Service, Details of communication requirement of Fire Service. (a) Link Communication. (b) Radio-Communication Communication Planning in Fire Service 15. FIRE PREVENTION INSPECTION PROCEDURE Preparation of check-list and follow-up procedure & maintenance of mastered register 16. GAS, FIRES Classifications, Characteristics of gases and their risks, Dust Explosion, LPG, its hazards and Fire Precautions, Methods used by the Fire Service of Extinguishing Gas Fires **17.** HOSE Introduction, General Characteristics of Standard Delivery and Section Hose Material, Construction Maintenance, Repairs & Testing and latest development as per bureau of Indian Standard -Reference to relevant ISS 96.HOSE FITTINGS Standard Couplings, Branches and Nozzles special types of Branch and Nozzle, Branch Holders, Radial Branches and Monitors, Stand-pipes, Collecting heads and Suction-Hose Fittings, Breechings, Asaptors, Miscellaneous, Hose Fittings and Ramps. With reference to IS Specifications. 99. HYDRANTS & WATER SUPPLY Determination technique of "Fire flow in accordance to fire load, Distribution of water supplies, Water resources for Fire-Fighting. Code of practice in respect of requirements and Standardisation of Hydrants, Hydrant Gear, Use of Flow-Motor, Marking, Testing, Care & Maintenance **२०. HYDRAULICS** Characteristics of Suction Lift and Atmospheric pressure, Pump-power and efficiency,

Hammer, Formulae and problems of the above.

Introduction, Principles of Internal Combustion Engine, Terminology used in this

Characteristics of flow in Hose and Nozzle discharge, Eriction Loss, Jet-reaction and Water

पेपर २
विषयाशी संबंधीत घटक (अग्निशमन सेवा)
connection, description of power Units and the systems in relation to Petrol and Diesel Engines.
Report,  Report  Repor
R3. LADDERS Introduction of sophisticated aerial ladder, construction, use, Testing and Maintenance of TTL & Hydraulic platform Method of practical Operation and technique and safety requirement
<b>78. PUMPS</b> Introduction-Centrifugal Pumps and its characteristics, different types of Primers, design parameters of Pumping Appliances and their characteristics.
<b>24. PLAN READING</b> Importance of plan reading, its requirements and preparation of standard symbols, Introduction to the reading of Building plan and common symbols used and Abbreviations.
<b>REPRACTICAL FIREMANSHIP</b> Principles to be followed at Fire Ground viz. Survey and recce and sizing up, Methods of Entry, Methods of Search and Rescue, Working in Smoke and Darkness, Hot atmosphere, central at a Fire, Ventilation and Procedure after fire/incidents, Fire-fighting strategy and tactics
<b>RESUSCITATION</b> Different methods of manual resuscitation, their advantages and disadvantages, Classification of Resuscitation sets, their construction and descriptions. Signs and symptoms of Asphysiated persons in same special case, cases where artificial respiration not recommended.
<b>QC. RURAL &amp; FOREST FIRE</b> Causes of rural fires, specification, difficulties encountered in rural fires, normal methods and special technique employed in rural fire-fighting. Forest Fires-causes, characteristics, features and method of attack on a forest fire.
Resolvance of Salvage, various factors of damage and their remedy, preplanning and procedure for salvage work before, during and after the fire
<b>3o.SMALL GEARS</b> Function and construction of various sophisticated small gears used in fire services including powered operated gears, Description and Operational use of Oxy Acetylene cutting sets, Oxy-Propane cutting sets, Phenumatic Jacks, Jumping Cushions, Blower exhauster and various types of Protective Clothing Powered spreeder, Lifting bag, powered

पेपर २
विषयाशी संबंधीत घटक (अग्निशमन सेवा)
saw and cutting tools.
39. SPECIAL APPLIANCES
Emergency Tender, Crash fire, Tender, TTL Hydraulic Platform, Hose Laying Lorry, Breakdown Van, Control Units, Canteen Vans, DCP Tender, Foam Tender, as per Standard specifications
₹₹.SPECIAL SERVICES
Rescue by Ordinery Means, Rescue by Fire Service Appliances and Equipment, Rescue from Lift, Rescue from Sewers and Wells, ponds, rivers, Rescue during earthquake and flood, rescue from nuclear Radiation Incident, Rescue Procedure in the presence of poisonous gases, Rescue problems and Rescue procedure in case of Highway accident Water rescue.
33. STORAGE OF HAZARDOUS GOODS
Classification and study of conditions essential for storage of hazardous goods, Standard requirements for Transportation of Hazardous goods. Fire Service Authority seizure. Action by Operational Officer at accident of Hazchem on road control of Hazchem movement through city during daytime.
₹8.WATER & WATER RELAY
Water requirements with reference to IS. Principles and Practical consideration of various methods Water Relay and operational hints.
34.WATER TENDER
Study of various Indian Specification of conventional Fire Tenders and appliance as per Indian Standard
38. MAINTENANCE OF EQUIPMENT & APPLIANCES
30. FIRE PREVENTION & FIRE PROTECTION
₹८. FIRE PROTETION SURVEY- NORMS FOR ESTABLISHMENT OF FIRE STATION
३९. The Maharashtra Fire Prevention and life Safty measure Act 2006 with updated
Amendment
80. The Maharashtra Fire Prevention and life Safty measure Rules 2009 with updated
Amendment

# "महाराष्ट्र नगरपरिषदा , नगरपंचायती व औद्योगिक नगरे राज्यसेवा परीक्षा – २०२३ करीताचा अभ्यासक्रम "

### ८. महाराष्ट्र नगरपरिषद स्वच्छता निरीक्षक सेवा

प्रश्नपत्रिकांची संख्या:- दोन (पेपर -१ व पेपर - २ एकत्रित)

विषय		प्रश्न	गुण	दर्जा	माध्यम	कालावधी	प्रश्नपत्रिकेचे
		संख्या					स्वरुप
	मराठी	94	30	बारावी	मराठी		
	इंग्रजी	94	30	बारावी	इंग्रजी		
<del></del>		94	30	पदवी	मराठी व	(90	वस्तुनिष्ठ
पेपर - १	सामान्य ज्ञान				इंग्रजी	मिनिटे	वस्तुनिष्ठ बहुपर्यायी
	बौध्दिक चाचणी	94	<b>3</b> 0	पदवी	मराठी व		
	बाध्दक चाचणा				इंग्रजी		
एकूण		ξo	9२०				
<del>}</del>	विषयांशी	80	८०	पदवी	मराठी व	40	वस्तुनिष्ठ
पेपर - २	संबंधीत घटक				इंग्रजी	मिनिटे	बहुपर्यायी
एकूण		80	८०				
एकूण = पेपर १ + पेपर २		900	२००				

### नकारात्मक गुणदान -

9)	प्रत्येक चुकीच्या उत्तराकरिता २५% किंवा १/४ एवढे गुण वजा / कमी करण्यात येतील.
۲)	वरीलप्रमाणे कार्यपद्धतीचा अवलंब करताना एकूण अंतिम गुणांची बेरीज अपूर्णांकात आली तरीही ती
	अपूर्णांकातच राहील व पुढील कार्यवाही त्याच्या आधारे करण्यात येईल.
3)	एखाद्या प्रश्नाचे उत्तर अनुत्तरित असेल तर, अशा प्रकरणी नकारात्मक गुणांची पध्दत लागू असणार नाही.

#### अभ्यासक्रम

	संवर्गाचे नांव :- महाराष्ट्र नगरप	गरिषद स्वच्छता निरीक्षक सेवा		
Sr. No	Topic	विषय		
٩.	मराठी: सर्वसामान्य शब्दसंग्रह,	Marathi : सर्वसामान्य शब्दसंग्रह, वाक्यरचना,		
	वाक्यरचना, व्याकरण, म्हणी व वाक्यप्रचार	व्याकरण, म्हणी व वाक्यप्रचार यांचा अर्थ आणि		
	यांचा अर्थ आणि उपयोग तसेच	उपयोग तसेच उताऱ्यावरील प्रश्नांची उत्तरे		
	उताऱ्यावरील प्रश्नांची उत्तरे			
٦.	इंग्रजी: Common Vocabulary, Sentence	2 English: Common Vocabulary, Sentence		

	संवर्गाचे नांव :- महाराष्ट्र नगरा	ारिषद स्वच्छता निरीक्षक सेवा
Sr. No	Topic	विषय
	Structure, Grammar, letter and e-mail writing Use of Idioms and phrases & their meaning and comprehension of passage.	Structure, Grammar, Use of Idioms and phrases & their meaning and comprehension of passage.
3	सामान्य ज्ञान	General Studies
3.9	भारताचा विशेषत: महाराष्ट्राचा इतिहास	Indian History with special reference to Maharashtra
3.2	भारताचा विशेषत:महाराष्ट्राचा भूगोल	Indian Geography with special reference to Maharashtra
3.3	भारतीय अर्थव्यवस्था विशेषतः महाराष्ट्र  • भारतीय आयात निर्यात  • राष्ट्रीय विकासात सरकारी, सहकारी ग्रामीण बँकांची भूमिका  • शासकीय अर्थव्यवस्था - अर्थसंकल्प लेखा, लेखापरीक्षण इत्यादी  किंमती वाढण्याची/चलन वाढ कारणे व	<ul> <li>Indian Economy with special reference to Maharashtra</li> <li>Indian Imports – Exports</li> <li>Role of Nationalise/Commercial, Co-operative, Rural banks in Indian Economy national development</li> <li>Government Economy, Sources and application of funds - Budgets Accounts and Audit etc</li> <li>Inflation – reasons and measures</li> </ul>
3.8	उपाय भारतीय राज्य व्यवस्था :-  • भारताच्या घटनेचा प्राथमिक अभ्यास,  • संसद व राज्य विधान मंडळ इ.  • राज्य व्यवस्थापन (प्रशासन)	Indian Political System:  Indian Polity & Constitution Parliament, state assembly etc. State administration Rural and Urban administration
	ग्रामीण व शहरी प्रशासन	
<b>3.</b> 4	चालु घडामोडी- जागतिक व भारतासंबंधी	Current Affairs related to India and World,
3.4	पर्यावरण:-  • मानवी विकास व पर्यावरण,  • पर्यावरण पुरक विकास,  • नैसर्गीक साधनसंपत्तीचे  संधारण विशेषत: वनसंधारण  • विविध प्रकारची प्रदुषणे व  पर्यावरणीय आपत्ती  पर्यावरण संवर्धनात कार्यरत असलेल्या राज्य / जागतिक /राष्ट्र / संस्था / पातळीवरील	<ul> <li>Environment:-</li> <li>Human development and environment,</li> <li>Environment friendly / Sustainable development</li> <li>Conservation of natural resources specially forest conservation</li> <li>Types of pollutions and envoi mental disasters</li> <li>Institutions engaged in environmental conseversation at State, National and International Level</li> </ul>
	संघटना	

संवर्गाचे नांव :- महाराष्ट्र नगरपरिषद स्वच्छता निरीक्षक सेवा		
Sr. No	Topic	विषय
8	बुध्दीमापन चाचणी - उमेदवार किती लवकर व अचूकपणे विचार करू शकतो हे आजमावण्यासाठी प्रश्न अंकगणित - बेरीज, वजाबाकी, गुणाकार, भागाकार, दशांश, अपूर्णांक व टक्केवारी.	General Mental Ability:  Questions will check how fast and accurate a candidate can think.  Numerical Ability: Summation, Subtraction, Multiplication, Division, Decimals, Fractions, Percentage

	पेपर २		
	विषयाशी संबंधीत घटक (स्वच्छता निरीक्षक)		
9	सार्वजिनक आरोग्य		
	व स्वच्छते विषयी तरतूदी       पर्यावरण संवर्धन       सफाई कर्मचारी यांना आवश्यक सुरक्षा साधने हाताळणी व व्यवस्थापन		
3	स्वच्छता व्यवस्थापन  • स्वच्छता निरीक्षकांच्या जबाबदाऱ्या  • घनकचरा व्यवस्थापन नियम  • जैववैद्यिकिय कचरा व्यवस्थापन  • स्वच्छ भारत अभियान व स्वच्छ सर्वेक्षण  • शहर स्वच्छता आराखडा  • मलजलाचे व्यवस्थापन व शौचालयांचे प्रकार  • यात्रा, शिबीरे आणि सणांच्या दरम्यान करावयाची स्वच्छता व्यवस्था  • कचऱ्याच्या विविध स्त्रोतांचे नियोजन (संकलन)  • ई-कचरा, गार्डन वेस्ट, घरगुती धोकादायक कचरा, बांधकाम व पाडकाम कचरा (C & D) व्यवस्थापन		

	पेपर २
	विषयाशी संबंधीत घटक (स्वच्छता निरीक्षक)
	<ul> <li>ओला कचरा जिरविणे तंत्रज्ञान प्रणाली</li> <li>हाताने मैला उचलणाऱ्या कामगारांच्या नियुक्तीस प्रतिबंध करणे व त्यांचे पुर्नवसन करणे अधिनियम २०१३ (Manual Scavenging Act २०१३)</li> <li>घरगुती कचरा व्यवस्थापन (होम कंपोस्टींग व इतर चे प्रकार)</li> <li>उनाड व भटकी कुत्री व जनावरे यांचे व्यवस्थापन</li> </ul>
3	पर्यावरण
8	संगणक ज्ञान व नवीन तंत्रज्ञान  • भौगोलिक माहिती प्रणाली  • जिओ टॅगींग  • मासिक अहवाल / MIS reporting  • क्यू आर कोडींग  • आर.एफ.आय.डी.  • कृत्रिम बुद्धिमत्ता, ड्रोन, रोबोटिक्स तंत्रज्ञान
ч	महाराष्ट्रातील नागरी प्रशासनाचे ज्ञान