

જા.ક. ૨૬/૨૦૧૫-૧૬

જગ્યાનું નામ : વિદ્યુત નિરીક્ષક અને લિફ્ટ ઇન્સ્પેક્ટર, વર્ગ-૧

ભાગ-૧ અને ભાગ-૨ ના ૧૦૦ મિનિટના સંયુક્ત પ્રશ્નપત્રની પ્રાથમિક કસોટીનો અભ્યાસક્રમ

ભાગ-૧ સામાન્ય અભ્યાસ

કુલ પ્રશ્નો : ૧૦૦

કુલ ગુણ : ૧૦૦

માધ્યમ : ગુજરાતી

૧.	ગુજરાતની ભૌગોલિક, આર્થિક અને સામાજિક ભૂગોળ
૨.	ગુજરાતનો સાંસ્કૃતિક વારસો-સાહિત્ય, કલા, ધર્મ
૩.	ભારતની અર્થવ્યવસ્થા અને રાજનીતિ
૪.	ભારતનું બંધારણ: (૧) આમુખ (૨) મૂળભૂત અધિકારો અને ફરજો (૩) રાજ્યનિતીના માર્ગદર્શક સિદ્ધાંતો (૪) સંસદની રચના(૫) રાષ્ટ્રપતિની સત્તાઓ (૬) ભારતનું ચુંટણીપંચ (૭) રાજ્યપાલશ્રીની સત્તાઓ (૮) ન્યાયતંત્ર (૯) એટર્ની જનરલ (૧૦) કમ્પ્ટ્રોલર અને ઓડિટર જનરલ (C.A.G.) (૧૧) અનુસૂચિત જાતિ, અનુસૂચિત જનજાતિ અને સમાજના પછાત વર્ગો માટેની જોગવાઈઓ (૧૨) પંચાયતી રાજ (૧૩) નાણા પંચ
૫.	સામાન્ય વિજ્ઞાન
૬.	ગણિતશાસ્ત્ર (૧) સંખ્યાત્મક કસોટી (૨) સામાન્ય બૌદ્ધિક ક્ષમતા અને તાર્કિક કસોટી
૭.	ગુજરાતી વ્યાકરણ (૧) જોડણી (૨) સમાનાર્થી-વિરુદ્ધાર્થી શબ્દો (૩) રૂઢિપ્રયોગો અને કહેવતો (૪) સમાસ (૫) અલંકાર (૬) છંદ (૭) સંધિ
૮.	અંગ્રેજી વ્યાકરણ (૧) Articles, Pronouns, Adjectives, Prepositions, Conjunctions and Question tag. (૨) Verb and Tense, Agreement between subject and verb, Gerund, Participles. (૩) Model auxiliaries, Usage of can, may, could, should etc. (૪) Use of some, many, any, few, a little, since and for. (૫) Active and passive voice. (૬) Degree of adjectives. (૭) Common errors of usage.
૯.	આધુનિક ભારતનો ઇતિહાસ
૧૦.	જાહેરાતમાં દર્શાવેલ જગ્યા અંગેની સામાન્ય ફરજો અને વિભાગની પ્રવૃત્તિની રૂપરેખા અને યોજનાય તથા ગુજરાતના વહીવટી તંત્રનું માળખું
૧૧.	ખેલ જગત
૧૨.	તાજેતરનાં મહત્વના બનાવો.

ભાગ- ૨ સંબંધિત વિષયનો અભ્યાસક્રમ

**Syllabus for the Preliminary Test for the Recruitment of Electrical Inspector
and Lift Inspector (Electrical), Class-I**

Advt. No. : 26/2015-16

Total Question: 100

Total Marks : 200

Medium: English

1. Engineering Mathematics:

Matrix theory, Eigen values & Eigen vectors, system of linear equations, Numerical methods for solution of non-linear algebraic equations and differential equations, integral calculus, partial derivatives, maxima and minima, Line, Surface and Volume Integrals. Fourier series, linear, non-linear and partial differential equations, initial and boundary value problems, complex variables, Taylor's and Laurent's series, residue theorem, probability and statistics fundamentals, Sampling theorem, random Variables, Normal and Poisson distributions, correlation and regression analysis.

2. Electrical Materials

Electrical Engineering Materials, crystal structures and defects, ceramic materials, insulating materials, magnetic materials –basics, properties and applications; ferrities, ferro-magnetic materials and components; basics of solid state physics, conductors; Photo-conductivity; Basics of Nano materials and Superconductors.

3. Electric Circuits and Fields:

Circuit elements, network graph, KCL, KVL, Node and Mesh analysis, ideal current and voltage sources, Thevenin's, Norton's, Superposition and Maximum Power Transfer theorems, transient response of DC and AC networks, Sinusoidal steady state analysis, basic filter concepts, two-port networks, three phase circuits, Magnetically coupled circuits, Gauss Theorem, electric field and potential due to point, line, plane and spherical charge

distributions, Ampere's and Biot-Savart's laws; inductance, dielectrics, capacitance ; Maxwell's equations.

4. Electrical and Electronic Measurements:

Principles of measurement, accuracy, precision and standards; Bridges and potentiometers; moving coil, moving iron, dynamometer and induction type instruments, measurement of voltage, current, power, energy and power factor, instrument transformers, digital voltmeters and multi-meters, phase, time and frequency measurement, Q-meters, oscilloscopes, potentiometric recorders, error analysis, Basics of sensors, Transducers, basics of data acquisition systems. AC Bridges, measurement of self induction, capacitance, resistance, measurement of frequency, overvoltages, testing procedure and insulation coordination.

5. Computer Fundamentals:

Number systems, Boolean algebra, arithmetic functions, Basic Architecture, Central Processing Unit, I/O and Memory Organisation; peripheral devices, data representation and programming, basics of Operating system and networking, virtual Memory, file systems; Elements of programming languages, typical examples, 8085 microprocessor.

6. Basic Electronics Engineering:

Basics of Semiconductor diodes and transistors and characteristics, Junction and field effect transistors (BJT, FET and MOSFETS), BIOS and CMOS, different types of transistor amplifiers, equivalent circuits and frequency response; oscillators and other circuits, feedback.

7. Analog and Digital Electronics:

Operational Amplifier, OPAMP Applications, Number system and codes, Boolean Algebra, Logic families, Combinational logic, Flip flop and timing Circuit, Registers and counters. sample and hold circuits, A/D and D/A converters, basics of filter circuits and applications, simple active filters;

Microprocessor basics- interfaces and applications, basics of linear integrated circuits; Analog communication basics, Modulation and demodulation, noise and bandwidth, transmitters and receivers, signal to noise ratio, digital communication basics, sampling, quantizing, coding, frequency and time domain multiplexing, power line carrier communication systems.

8. Power Electronics:

Power Semiconductor Devices, Thyristor and family, Thyristor Fundamentals, Thyristor Protection, Thyristor firing (gate drive) circuits, Phase controlled (AC to DC) Converters, DC to DC Converters, DC Drives with phase controlled converters, DC Drives with DC to DC convertors, D.C to A.C Convertors: Inverters, AC to AC Converters: AC Voltage converters, Cycloconvters, AC Drives: Induction motor drives, Synchronous motor drives, Industrial Applications.

9. Systems and Signal Processing:

Representation of continuous and discrete-time signals, shifting and scaling operations, linear, time-invariant and causal systems, Fourier series representation of continuous periodic signals, sampling theorem, Fourier and Laplace transforms, Z transforms, Discrete Fourier transform, FFT, linear convolution, discrete cosine transform, FIR filter, IIR filter, bilinear transformation.

10. Control Systems:

Introduction, Examples of control systems. Closed loop control Vs. Open loop control. Principles of feedback, transfer function, block diagrams and signal flow graphs, steady-state errors, transforms and their applications; Routh-hurwitz criterion, Nyquist techniques, Bode plots, root loci, lag, lead and lead-lag compensation, stability analysis, transient and steady state response analysis, Frequency response analysis, state space model, state transition matrix, controllability and observability, linear state variable feedback, PID and industrial controllers.

11. Electrical Machines:

Single phase transformers, three phase transformers - connections, parallel operation, auto-transformer, energy conversion principles, DC machines - types, windings, generator characteristics, armature reaction and commutation, starting and speed control of motors, Induction motors - principles, types, performance characteristics, starting and speed control, Synchronous machines - performance, regulation, parallel operation of generators, motor starting, characteristics and applications, servo and stepper motors, Alternator, Electrical Traction.

12. Power Systems:

Basic power generation concepts, steam, gas and water turbines, Hydropower, Nuclear power station, Non-conventional energy sources, transmission line models and performance, cable performance, insulation, corona and radio interference, power factor correction, symmetrical components, fault analysis, circuit breakers, principles of protection systems, basics of solid state relays and digital protection; Circuit breakers, Radial and ring-main distribution systems, Matrix representation of power systems, load flow analysis, voltage control and economic operation, System stability concepts, Swing curves and equal area criterion. HVDC transmission and FACTS concepts, Concepts of power system dynamics, distributed generation, solar and wind power, smart grid concepts, environmental implications, fundamentals of power economics. Types of distribution system, types of cable, conductors and insulators, string efficiency, Transmission line parameters, Neutral Grounding.

13. Power Electronics and Drives:

Semiconductor power diodes, Unijunction Transistors (UJT), programmable UJT, thyristors, triacs, GTOs, Power MOSFETs and IGBTs - static characteristics and principles of operation, triggering circuits, phase control rectifiers, bridge converters - fully controlled and half controlled, principles of choppers and inverters, basis concepts of adjustable speed DC and AC drives,

DC-DC switched mode converters, DC-AC switched mode converters, resonant converters, high frequency inductors and transformers, power supplies, Electrical Heating and Welding.

14. Various Acts and Policies:

Electricity Act, 2003. Central Electricity Authority (Measures Relating to Safety & Electric Supply) Regulation 2010. Gujarat Lifts and Escalators Act, 2000 and Rules, 2001, (Amendment) Rules, 2014. Gujarat (Bombay) Aerial and Ropeway Act, 1955. Regulation and condition for issuing certificate of competency under Regulation-29 of the Central Electricity Authority (Measures Relating to Safety & Electric Supply) Regulation-2010. Electrical Wires, cables, Appliances and Protection Devices and Accessories (Q.C) Order, 2003. Gujarat Cinema Rules, 2014. Gujarat Use of Electrical Energy (Regulations) Order with amendment 2000, 2003 and 2008. Gujarat Electricity Regulatory commission (Electricity supply code & related meters regulation) 2005. Part-4 Fire and Lift Safety of National Building Code of India 2016.

15. Current trends and recent advancements in the field of Electrical Engineering.