



INSTRUMENTATION ENGINEERING (IN)

No. of Tests: 64 + Fee 22 Practice Tests of GATE - 2018 Online Test Series

	GATE - 19 Test Series	Practice Tests GATE - 18 Test Series
Topic wise Tests	22	-
Subject Wise / Multi Subject Grand Tests	30	10
Full Length Mock Tests	12	12

All tests will be available till GATE -2019 Examination.

TEST SERIES HIGHLIGHTS

- ★ All India Rank will be given for each test.
- ★ Test wise and overall statistics.
- * Comparison with toppers.
- ★ Question wise and test wise time analysis & comparison with toppers on time management.

Topic wise Tests

Each test carries 25 marks and 45 minutes duration Test consists of 5 one mark questions and 10 two marks questions

Tests will be activated at 2:00 pm on scheduled day

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Test No	Topic code	Topic	Date of Activation
IN-01	GEM — 1 (Engineering Mathematics)	Linear Algebra, Calculus, Differential Equations.	
IN-02	GEM – 2 (Engineering Mathematics)	Analysis of Complex Variables, Probability and Statistics and Numerical Methods.	02-05-2018
IN-03	GCS – 1 (Control Systems)	Feedback principles, signal flow graphs, transient response, steady-state-errors, Routh criteria, root loci.	
IN-04	GCS – 2 (Control Systems)	Bode plot, phase and gain margins, Nyquist criteria, design of lead, lag and lead-lag compensators, state-space representation of systems; time-delay systems; mechanical, hydraulic and pneumatic system components, synchro pair, servo and stepper motors, servo valves; on-off, P, P-I, P-I-D, cascade, feed forward, and ratio controllers.	
IN-05	GSS — 1 (Signals and Systems)	Periodic, aperiodic and impulse signals; Fourier transform. transfer function, frequency response of first and second order linear time invariant systems, impulse response of systems; convolution, correlation.	
IN-06	GSS — 2 (Signals and Systems)	Laplace, and z-transforms; Discrete time system: impulse response, frequency response, pulse transfer function; DFT and FFT; basics of IIR and FIR filters.	
IN-07	GDE-1 (Digital Electronics)	Combinational logic circuits, minimization of Boolean functions Arithmetic circuits, comparators, Schmitt trigger, multi-vibrators. IC families: TTL and CMOS.	09-05-2018
IN-08	GDE-2 (Digital Electronics)	Sample-and-hold circuit, multiplexer, analog-to- digital (successive approximation, integrating, flash and sigma-delta) and digital-to- analog converters (weighted R, R-2R ladder and current steering logic). Characteristics of ADC and DAC (resolution, quantization, significant bits, conversion/settling time); basics of number systems. sequential circuits, flip- flops, basics of number systems, , shift registers, timers and counters;	
IN-09	GDE-3 (Digital Electronics)	8-bit microprocessor and microcontroller: applications, memory and input-output interfacing; basics of data acquisition systems.	
IN-10	GEC -1 (Electrical Circuits)	Voltage and current sources: independent, dependent, ideal and practical; v-i relationships of resistor, inductor, mutual inductor and capacitor; transient analysis of RLC circuits with dc excitation. Kirchoff's laws, mesh and nodal analysis, superposition, Thevenin, Norton, maximum power transfer and reciprocity theorems.	
IN-11	GEC-2 (Electrical Circuits)	Peak-, average- and rms values of ac quantities; apparent-, active- and reactive powers; phasor analysis, impedance and admittance; series and parallel resonance, locus diagrams, realization of basic filters with R, L and C elements.One-port and two-port networks, driving point impedance and admittance, open-, and short circuit parameters.	16-05-2018
IN-12	GSI-1 (Sensors & Industrial Instrumentation)	Resistive-, capacitive-, inductive-, piezoelectric-, Hall effect sensors and associated signal conditioning circuits; transducers for industrial instrumentation: displacement (linear and angular), velocity, acceleration, force, torque, vibration, shock, pressure (including low pressure).	

Test No	Topic code	Торіс	Date of Activation
IN-13	GSI-2 (Sensors & Industrial	Flow (differential pressure, variable area, electromagnetic, ultrasonic, turbine and open channel flow meters)	Activation
IN-14	GSI-3 (Sensors & Industrial Instrumentation)	Temperature (thermocouple, bolometer, RTD (3/4 wire), thermistor, pyrometer and semiconductor); liquid level, pH, conductivity and viscosity measurement.	16-05-2018
IN-15	GAE-1 (Analog Electronics)	Characteristics and applications of diode, Zener diode, BJT and MOSFET; small signal analysis of transistor circuits, feedback amplifiers.	
IN-16	GAE-2 (Analog Electronics)	Characteristics of operational amplifiers; applications of op amps: difference amplifier, adder, subtractor, integrator, differentiator, instrumentation amplifier, precision rectifier, active filters and other circuits. Oscillators, signal generators, voltage controlled oscillators and phase locked loop.	
IN-17	GCO-1 (Communication & Optical instrumentation)	Amplitude- and frequency modulation and demodulation; Shannon's sampling theorem, pulse code modulation; frequency and time division multiplexing, amplitude-, phase-, frequency-, pulse shift keying for digital modulation.	
IN-18	GCO-2 (Communication & Optical instrumentation)	Optical sources and detectors: LED, laser, photo-diode, light dependent resistor and their characteristics; interferometer: applications in metrology; basics of fiber optic sensing.	
IN-19	GME-1 (Measurements)	SI units, systematic and random errors in measurement, expression of uncertainty - accuracy and precision index, propagation of errors. PMMC, MI and dynamometer type instruments; dc potentiometer; bridges for measurement of R, L and C, Q-meter.	
IN-20	GME-2 (Measurements)	Measurement of voltage, current and power in single and three phase circuits; ac and dc current probes; true rms meters, voltage and current scaling, instrument transformers, timer/counter, time, phase and frequency measurements, digital voltmeter, digital multimeter; oscilloscope, shielding and grounding.	30-05-2018
IN-21	GGA-1 (General Aptitude)	English grammar, sentence completion, verbal analogies, word groups, instructions, critical reasoning and verbal deduction.	
IN-22	GGA-2 (General Aptitude)	Numerical computation, numerical estimation, numerical reasoning and data interpretation.	

Subject-wise Grand Tests 1st Series Each test carries 50 marks and 90 minutes duration Test consists of 10 one mark questions and 20 two marks questions Date of **Subject Code Test No** Name of the Subject Activation IN-23 **GEM Engineering Mathematics** 06-06-2018 IN-24 GCS **Control Systems** IN-25 GSS Signals and Systems 13-06-2018 IN-26 GDE **Digital Electronics** GEC **Electrical Circuits** IN-27 20-06-2018 IN-28 GSI Sensors & Industrial Instrumentation IN-29 GAE **Analog Electronics** 27-06-2018

04-07-2018

Communication & Optical instrumentation

Measurements

General Aptitude

GCO

GME

GGA

IN-30

IN-31

IN-32

Full Length Mock GATE - 1st Series

As per GATE pattern

Each test carries 100 Marks and 3 Hours duration

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	Test No	Mock Codes		Date of
	1631110	Wock codes		Activation
	IN-33	Mock-1	Full Length GATE Mock Test-1	11-07-2018
	IN-34	Mock-2	Full Length GATE Mock Test-2	18-07-2018
	IN-35	Mock-3	Full Length GATE Mock Test-3	25-07-2018

	Subject-wise Grand Tests 2 nd Series Each test carries 50 marks and 90 minutes duration				
Test No	Subject Code	Name of the Subject	Date of Activation		
IN-36	GEM	Engineering Mathematics	08-08-2018		
IN-37	GCS	Control Systems	00-00-2010		
IN-38	GSS	Signals and Systems	15-08-2018		
IN-39	GDE	Digital Electronics	13-06-2016		
IN-40	GEC	Electrical Circuits	22-08-2018		
IN-41	GSI	Sensors & Industrial Instrumentation	22-06-2016		
IN-42	GAE	Analog Electronics	29-08-2018		
IN-43	GCO	Communication & Optical instrumentation	29-00-2010		
IN-44	GME	Measurements	05-09-2018		
IN-45	GGA	General Aptitude	03-03-2010		

Full Length Mock GATE - 2 nd Series (As per GATE pattern)				
Test No	Mock Codes		Date of	
rest No	Wock Codes		Activation	
IN-46	Mock-4	Full Length GATE Mock Test-4	11-09-2018	
IN-47	Mock-5	Full Length GATE Mock Test-5	18-09-2018	
IN-48	Mock-6	Full Length GATE Mock Test-6	25-09-2018	

Each test carries 50 marks and 90 minutes duration Date of **Subject Code** Name of the Subject **Test No Activation**

Multi-Subject wise Grand Tests

IN-49	GEC & GSI	Electrical Circuits & Sensors and Industrial Instrumentation	03-10-2018
IN-50	GCS & GSS	Control Systems & Signals and Systems	03-10-2016
IN-51	GME & GAC	Measurements & Analog Electronics	10-10-2018
IN-52	GSI & GDC	Sensors and Industrial Instrumentation & Digital Electronics	10-10-2016
IN-53	GEM & GGA	Engineering Mathematics & General Aptitude	- 24-10-2018
IN-54	GCS & GSS	Control Systems & Signals and Systems	24-10-2016
IN-55	GDC & GAC	Digital Electronics & Analog Electronics	31-10-2018
IN-56	GCO & GEC	Communication & Optical Instrumentation & Electrical Circuits	31-10-2016
IN-57	GCO & GME	Communication & Optical Instrumentation & Measurements	02-11-2018
IN-58	GEM & GGA	Engineering Mathematics & General Aptitude	02-11-2016

Full Length Mock GATE - 3 rd Series (As per GATE pattern)				
Test No	Mock Codes		Date of Activation	
IN-59	Mock-7	Full Length GATE Mock Test-7	08-11-2018	
IN-60	Mock-8	Full Length GATE Mock Test-8	15-11-2018	
IN-61	Mock-9	Full Length GATE Mock Test-9	22-11-2018	
IN-62	Mock-10	Full Length GATE Mock Test-10	07-01-2019	
IN-63	Mock-11	Full Length GATE Mock Test-11	17-01-2019	
IN-64	Mock-12	Full Length GATE Mock Test-12	27-01-2019	

Free Practice Tests of GATE-2018 Online Test Series

Subject-wise Grand Tests

Each test carries 50 marks and 90 minutes duration

Each test carries 50 marks and 90 minutes duration				
Test No	Subject Code	Name of the Subject	Date of Activation	
IN-P1	GEC	Electrical Circuits		
IN-P2	GSS	Signals and Systems		
IN-P3	GCS	Control Systems		
IN-P4	GDE	Digital Electronics		
IN-P5	GSI	Sensors & Industrial Instrumentation	02.05.2040	
IN-P6	GAE	Analog Electronics	02-05-2018	
IN-P7	GCO	Communication & Optical Instrumentation		
IN-P8	GME	Measurements		
IN-P9	GEM	Engineering Mathematics		
IN-P10	GGA	General Aptitude		

		Full Length Mock GATE(As per GATE pattern)	
Test No	Mock Codes		Date of Activation
IN-P11	Mock-1	Full Length GATE Mock Test-1	
IN-P12	Mock-2	Full Length GATE Mock Test-2	
IN-P13	Mock-3	Full Length GATE Mock Test-3	
IN-P14	Mock-4	Full Length GATE Mock Test-4	
IN-P15	Mock-5	Full Length GATE Mock Test-5	
IN-P16	Mock-6	Full Length GATE Mock Test-6	25-05-2018
IN-P17	Mock-7	Full Length GATE Mock Test-7	25-05-2016
IN-P18	Mock-8	Full Length GATE Mock Test-8	
IN-P19	Mock-9	Full Length GATE Mock Test-9	
IN-P20	Mock-10	Full Length GATE Mock Test-10]
IN-P21	Mock-11	Full Length GATE Mock Test-11	1
IN-P22	Mock-12	Full Length GATE Mock Test-12	