



GATE-2026

Online Test Series

Computer Science and Information **Technology - Schedule**

No. of Tests: 54 + 54 *free* practice tests of GATE-2025 Online Test Series

	GATE - 2026 Test Series	Practice Tests GATE - 2025 OTS
Topic wise Tests	23	23
Grand Tests (Subject Wise Tests + Multi-Subject Wise Tests)	19	19
Full Length Mock Tests	12	12

Total Tests - 108

Note:

- ★ The Syllabus considered as per Previoues year Notification of GATE. ACE Engineering Academy does not take any responsibility for deviations in syllabus in the final exam.
- ★ The Dates of Tests may Change according to the GATE-2026 Exam schedule.
- ★ Tests will be activated at 06:00 pm on the scheduled day.
- ★ All tests will be active till GATE-2026 Exam.

Topic wise Tests

(No.of Questions: 15, Time duration: 42 Minutes and Marks: 25 M)

Test No	Name of the Test	Date of
		Activation
Test-01	Engineering Mathematics-1: Linear Algebra: Matrices, determinants, system of linear equations, eigenvalues and eigenvectors, LU decomposition. Calculus: Limits, continuity and differentiability. Maxima and minima. Mean value theorem. Integration. Probability and Statistics: Random variables. Uniform, normal, exponential, poisson and binomial distributions. Mean, median, mode and standard deviation. Conditional probability and Bayes theorem.	
Test-02	Engineering Mathematics-2: Discrete Mathematics: Propositional and first order logic. Sets, relations, functions, partial orders and lattices. Monoids, Groups	
Test-03	Engineering Mathematics-3: Discrete Mathematics: Graphs: connectivity, matching, coloring. Combinatorics: counting, recurrence relations, generating functions.	
Test-04	Digital Logic-1: Number Systems,Boolean Expression, Boolean Laws & K-maps	22-04-2025
Test-05	Digital Logic-2: Combinational Circuits, Multiplex & De-Multiplex, Sequential Circuits & Counters	
Test-06	Computer Organization and Architecture-1: Computer Arithmetic, Memory Organization (Cache, Main & Secondary Storage).	
Test-07	Computer Organization and Architecture-2: Instruction Pipelining, Pipeline Hazards, Control Unit Design(H/W & Micro Programmed Control, ALU & Data Path), Machine Instructions & Addressing Modes, I/O Interface (Interrupt and DMA mode), Serial Communication Interface.	
Test-08	Computer Networks-1: Concept of layering: OSI and TCP/IP Protocol Stacks; Basics of packet, circuit and virtual circuit-switching; Data link layer: framing, error detection, Medium Access Control, Ethernet bridging	
Test-09	Computer Networks-2: Routing protocols: shortest path, flooding, distance vector and link state routing; Fragmentation and IP addressing, IPv4, CIDR notation, Basics of IP support protocols (ARP, DHCP, ICMP), Network Address Translation (NAT); Transport layer: flow control and congestion control, UDP, TCP, sockets; Application layer protocols: DNS, SMTP, HTTP, FTP, Email.	

Test No	Name of the Test	Date of Activation
Test-10	Theory of Computation-1: Finite automata(DFA,NFA), Regular languages, Regular expression, closure properties of regular sets, pumping lemma. FA WITH OUTPUT, PDA,DPDA. Cfg, Normalisation of Cfg,Dcfl, CFL, closure properties.	
Test-11	Theory of Computation-2: Turning machine, Recursive languages, REL, closure properties of REL, LBA,Csl,closure properties Of csl, Decidable and undecidable/computability, Complexity.	
Test-12	Operating System-1: Introduction, Process Management, System Calls, Synchronization and Concurrency Control, CPU Scheduling, Deadlocks	20-05-2025
Test-13	Operating System-2: Memory Management, I/O scheduling, File Systems,	
Test-14	Algorithms-1: Algorithm Analysis & Asymptotic Notations, Divide and Conquer, Dynamic Programming.	
Test-15	Algorithms-2: Greedy Method, Graph Techniques.	27-05-2025
Test-16	Database-1: ER Diagrams, FD, Normalization, RA & RC	
Test-17	Database-2: SQL, Transaction concurrency, Indexing (e.g., B and B+ trees), Recovery System.	
Test-18	Compiler Design: Lexical Analysis & Parsing ,Semantic Analysis(SDT), Intermediate code generation, Basics of Optimization	
Test-19	Programming: Programming in C, Recursion.	03-06-2025
Test-20	Data Structures: Arrays, Stacks, Queues, Linked Lists, Trees, Graphs & Hashing	
Test-21	Verbal Ability: Basic English grammar: tenses, articles, adjectives, prepositions, conjunctions, verb-noun agreement, and other parts of speech. Basic vocabulary: words, idioms, and phrases in context. Reading and comprehension. Narrative sequencing.	
Test-22	Quantitative Aptitude: Data interpretation: data graphs (bar graphs, pie charts, and other graphs representing data), 2- and 3-dimensional plots, maps, and tables. Numerical computation and estimation: ratios, percentages, powers, exponents and logarithms, permutations and combinations, and series Mensuration and geometry. Elementary statistics and probability.	
Test-23	Analytical Aptitude: Logic: deduction and induction, Analogy, Numerical relations and reasoning Spatial Aptitude: Transformation of shapes: translation, rotation, scaling, mirroring, assembling, and grouping Paper folding, cutting, and patterns in 2 and 3 dimensions	

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Test No	Name of the Test	Date of Activation
	Subject Wise Grand Tests	
	(No.of Questions: 30, Time duration: 83 Minutes and Marks: 50 M)	
Test-24	Engineering Mathematics	17.00.2025
Test-25	Discrete Mathematics	17-06-2025
Test-26	Digital Logic	24.06.2025
Test-27	Computer Organization and Architecture	24-06-2025
Test-28	Computer Networks	04 07 2025
Test-29	Theory of Computation	01-07-2025
Test-30	Operating System	00 07 2025
Test-31	Algorithms	08-07-2025
Test-32	Databases	45 07 2025
Test-33	Compiler Design	15-07-2025
Test-34	Programming	
Test-35	Data Structures	22-07-2025
Test-36	General Aptitude	

	Full Length Mock Test - 1st Series	
	(No.of Questions: 65, Time duration: 180 Minutes and Marks: 100 M)	
Test-37	Full Length Mock Test-1	05-08-2025
Test-38	Full Length Mock Test-2	12-08-2025
Test-39	Full Length Mock Test-3	19-08-2025
Test-40	Full Length Mock Test-4	26-08-2025
Test-41	Full Length Mock Test-5	02-09-2025
Test-42	Full Length Mock Test-6	09-09-2025

	Multi-Subject Wise Grand Tests (No.of Questions: 30, Time duration: 83 Minutes and Marks: 50 M)	
Test-43	Programming and Data Structures	23-09-2025
Test-44	Computer Organization and Architecture and Digital Logic	23-09-2023
Test-45	Theory of Computation and Compiler Design	07-10-2025
Test-46	Computer Networks and Databases	07-10-2023
Test-47	Operating System and Algorithms	14-10-2025
Test-48	Engineering Mathematics and General Aptitude	7 14-10-2023

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Test No	Name of the Test	Activation

Full Length Mock Test - 2 nd Series (No.of Questions: 65, Time duration: 180 Minutes and Marks: 100 M)		
Test-49	Full Length Mock Test-7	04-11-2025
Test-50	Full Length Mock Test-8	11-11-2025
Test-51	Full Length Mock Test-9	18-11-2025
Test-52	Full Length Mock Test-10	25-11-2025
Test-53	Full Length Mock Test-11	30-12-2025
Test-54	Full Length Mock Test-12	06-01-2026

Free Practice Tests

Topic wise Tests

(No.of Questions: 15, Time duration: 42 Minutes and Marks: 25 M)

Test No	Name of the Test	Date of Activation
Test-01	Engineering Mathematics-1: Linear Algebra: Matrices, determinants, system of linear equations, eigenvalues and eigenvectors, LU decomposition. Calculus: Limits, continuity and differentiability. Maxima and minima. Mean value theorem. Integration. Probability and Statistics: Random variables. Uniform, normal, exponential, poisson and binomial distributions. Mean, median, mode and standard deviation. Conditional probability and Bayes theorem.	
Test-02	Engineering Mathematics-2: Discrete Mathematics: Propositional and first order logic. Sets, relations, functions, partial orders and lattices. Monoids, Groups	
Test-03	Engineering Mathematics-3: Discrete Mathematics: Graphs: connectivity, matching, coloring. Combinatorics: counting, recurrence relations, generating functions.	
Test-04	Digital Logic-1: Number Systems,Boolean Expression, Boolean Laws & K-maps	
Test-05	Digital Logic-2: Combinational Circuits, Multiplex & De-Multiplex, Sequential Circuits & Counters	25-03-2025
Test-06	Computer Organization and Architecture-1: Computer Arithmetic, Memory Organization (Cache, Main & Secondary Storage).	
Test-07	Computer Organization and Architecture-2: Instruction Pipelining, Pipeline Hazards, Control Unit Design(H/W & Micro Programmed Control, ALU & Data Path), Machine Instructions & Addressing Modes, I/O Interface (Interrupt and DMA mode), Serial Communication Interface.	
Test-08	Computer Networks-1: Concept of layering: OSI and TCP/IP Protocol Stacks; Basics of packet, circuit and virtual circuit-switching; Data link layer: framing, error detection, Medium Access Control, Ethernet bridging	
Test-09	Computer Networks-2: Routing protocols: shortest path, flooding, distance vector and link state routing; Fragmentation and IP addressing, IPv4, CIDR notation, Basics of IP support protocols (ARP, DHCP, ICMP), Network Address Translation (NAT); Transport layer: flow control and congestion control, UDP, TCP, sockets; Application layer protocols: DNS, SMTP, HTTP, FTP, Email.	

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Test-13	Operating System-2: Memory Management, I/O scheduling, File Systems,	
Test-14	Algorithms-1: Algorithm Analysis & Asymptotic Notations, Divide and Conquer, Dynamic Programming.	
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Test-16	Database-1: ER Diagrams, FD, Normalization, RA & RC	
Test-17	Database-2: SQL, Transaction concurrency, Indexing (e.g., B and B+ trees), Recovery System.	
Test-18	Compiler Design: Lexical Analysis & Parsing ,Semantic Analysis(SDT), Intermediate code generation, Basics of Optimization	25-03-2025
Test-19	Programming: Programming in C, Recursion.	
Test-20	Data Structures: Arrays, Stacks, Queues, Linked Lists, Trees, Graphs & Hashing	
Test-21	Verbal Ability: Basic English grammar: tenses, articles, adjectives, prepositions, conjunctions, verb-noun agreement, and other parts of speech. Basic vocabulary: words, idioms, and phrases in context. Reading and comprehension. Narrative sequencing.	
Test-22	Quantitative Aptitude: Data interpretation: data graphs (bar graphs, pie charts, and other graphs representing data), 2- and 3-dimensional plots, maps, and tables. Numerical computation and estimation: ratios, percentages, powers, exponents and logarithms, permutations and combinations, and series Mensuration and geometry. Elementary statistics and probability.	
Test-23	Analytical Aptitude: Logic: deduction and induction, Analogy, Numerical relations and reasoning Spatial Aptitude: Transformation of shapes: translation, rotation, scaling, mirroring, assembling, and grouping Paper folding, cutting, and patterns in 2 and 3 dimensions	

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	Subject Wise Grand Tests	
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Test-24	Engineering Mathematics	
Test-25	Digital Logic	
Test-26	Computer Organization and Architecture	
Test-27	Computer Networks	
Test-28	Theory of Computation	
Test-29	Operating System	01-04-2025
Test-30	Algorithms	
Test-31	Databases	
Test-32	Compiler Design	
Test-33	Programming and Data Structures	
Test-34	General Aptitude	

	Multi-Subject Wise Grand Tests (No.of Questions: 30, Time duration: 83 Minutes and Marks: 50 M)	
Test-35	Programming and Data Structures	
Test-36	Computer Organization and Architecture and Digital Logic	
Test-37	Theory of Computation and Compiler Design	
Test-38	Computer Networks and Databases	01-04-2025
Test-39	Operating System and Algorithms	01-04-2025
Test-40	Engineering Mathematics and General Aptitude	
Test-41	Programming Languages & Data Structures, Computer Organization, Digital Logic &	
Test-42	Theory of Computation, Compiler Design, Operating Systems, Algorithms & Database	

Full Length Mock Tests (No.of Questions: 65, Time duration: 180 Minutes and Marks: 100 M)		
Test-43	Full Length Mock Test-1	
Test-44	Full Length Mock Test-2	
Test-45	Full Length Mock Test-3	
Test-46	Full Length Mock Test-4	
Test-47	Full Length Mock Test-5	
Test-48	Full Length Mock Test-6	10-04-2025
Test-49	Full Length Mock Test-7	10-04-2025
Test-50	Full Length Mock Test-8	
Test-51	Full Length Mock Test-9	
Test-52	Full Length Mock Test-10	
Test-53	Full Length Mock Test-11	
Test-54	Full Length Mock Test-12	