



# **GATE-2026**

# **Online Test Series**

# Data Science and Artificial Intelligence - Schedule

No. of Tests: 37 + 37 *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)	8	8
Full Length Mock Tests	6	6

#### **Total Tests - 74**

#### 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	<b>Probability and Statistics-1:</b> Counting (permutation and combinations), probability axioms, Sample space, events, independent events, mutually exclusive events, Bayes Theorem.	14-04-2025
Test-02	Probability and Statistics-2: Random variables, discrete random variables and probability mass functions, cumulative distribution function, uniform, Bernoulli, binomial distribution, Continuous random variables, probability distribution function, uniform, exponential, Poisson, normal, standard normal, t-distribution, chi-squared distributions, variance, mean, median, mode and standard deviation.	26-04-2025
Test-03	<b>Probability and Statistics-3:</b> Marginal, Conditional and Joint probability, correlation and covariance, conditional expectation, Conditional PDF, Central limit theorem, confidence interval, z-test, t-test, chi-squared test.	
Test-04	<b>Linear Algebra-1:</b> Determinant, Systems of linear equations and solutions; Gaussian elimination, eigenvalues and eigenvectors, rank,nullity, matrices.	
Test-05	<b>Linear Algebra-2:</b> Vector space, subspaces, linear dependence and independence of vectors, quadratic forms, projections, LU decomposition, singularvalue decomposition, projection matrix, orthogonal matrix, idempotent matrix, partition matrix and their properties.	03-05-2025
Test-06	Calculus and Optimization-1: Functions of a single variable, limit, continuity and differentiability	10-05-2025
Test-07	Calculus and Optimization-2: Taylor series, maxima and minima, optimization involving a single variable.	10-05-2025
Test-08	Python: Programming in Python	
Test-09	<b>Data Structures-1:</b> Basic data structures: stacks, queues, introduction to graph theory; basic graph algorithms: traversals and shortest path.	17-05-2025
Test-10	Data Structures-2: Linked lists, trees, hash tables;	
Test-11	Algorithms: Search algorithms: linear search and binary search, basic sorting algorithms: selection sort, bubble sort and insertion sort; divide and conquer: mergesort, quicksort;	31-05-2025

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Test No	Name of the Test	Date of Activation
Test-12	Database Management and Warehousing-1:  ER-model, relational model: relational algebra, tuple calculus, integrity constraints, normal form.	07-06-2025
Test-13	Database Management and Warehousing-2: SQL, file organization, indexing, data types, data transformation such as normalization, discretization, sampling, compression;	0, 00 101
Test-14	Database Management and Warehousing-3:  ER-model, relational model: relational algebra, tuple calculus, integrity constraints, normal form. Data warehouse modeling: schema for multidimensional data models, concept hierarchies, measures: categorization and computations. SQL, file organization, indexing, data types, data transformation such as normalization, discretization, sampling, compression;	14-06-2025
Test-15	Machine Learning-1: Supervised Learning: regression and classification problems, simple linear regression, multiple linear regression, ridge regression, logistic regression,	
Test-16	Machine Learning-2: k-nearest neighbor, naive Bayes classifier, linear discriminant analysis, support vector machine, decision trees, bias-variance trade-off, cross-validation methods such as leave-one-out (LOO) cross-validation, k-folds cross validation, multi-layer perceptron, feed-forward neural network;	21-06-2025
Test-17	Machine Learning-3: Unsupervised Learning: clustering algorithms, k-means/k-medoid, hierarchical clustering, top-down, bottom-up: single-linkage, multiple linkage, dimensionality reduction, principal component analysis.	
Test-18	Artificial Intelligence-1: Search: informed, uninformed, adversarial;	28-06-2025
Test-19	Artificial Intelligence-2: logic, propositional, predicate;	20 00 2023
Test-20	Artificial Intelligence-3: Reasoning under uncertainty topics - conditional independence representation, exact inference through variable elimination, and approximate inference through sampling	
Test-21	Verbal Ability: Basic English grammar: tenses, articles, adjectives, prepositions, conjunctions, verbnoun 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	Probability and Statistics	12-07-2025
Test-25	Programming, Data Structures and Algorithms	19-07-2025
Test-26	Linear Algebra	26-07-2025
Test-27	Database Management and Warehousing	02-08-2025
Test-28	Calculus and Optimization	09-08-2025
Test-29	Machine Learning	16-08-2025
Test-30	Artficial Intelligence	23-08-2025
Test-31	General Aptitude	30-08-2025

	Full Length Mock Tests		
	(No.of Questions: 65, Time duration: 180 Minutes and Marks: 100 M)		
Test-32	Full Length Mock Test-1	06-09-2025	
Test-33	Full Length Mock Test-2	20-09-2025	
Test-34	Full Length Mock Test-3	04-10-2025	
Test-35	Full Length Mock Test-4	18-10-2025	
Test-36	Full Length Mock Test-5	06-12-2025	
Test-37	Full Length Mock Test-6	20-12-2025	

## **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	Probability and Statistics-1: Probability and Statistics: Counting (permutation and combinations), probability axioms, Sample space, events, independent events, mutually exclusive events, marginal, conditional and joint probability, Bayes Theorem.	
Test-02	Probability and Statistics-2: conditional expectation and variance, mean, median, mode and standard deviation, correlation, and covariance, random variables, discrete random variables and probability mass functions, uniform, Bernoulli, binomial distribution, Continuous random variables	
Test-03	Probability and Statistics-3: probability distribution function, uniform, exponential, Poisson, normal, standard normal, t-distribution, chi-squared distributions, cumulative distribution function, Conditional PDF, Central limit theorem, confidence interval, z-test, t-test, chi-squared test.	
Test-04	Linear Algebra-1: Vector space, subspaces, linear dependence and independence of vectors, matrices, projection matrix, orthogonal matrix, idempotent matrix, partition matrix and their properties, quadratic forms.	
Test-05	Linear Algebra-2: Systems of linear equations and solutions; Gaussian elimination, eigenvalues and eigenvectors, determinant, rank, nullity, projections, LU decomposition, singular value decomposition.	25-03-2025
Test-06	Calculus and Optimization-1: Functions of a single variable, limit, continuity and differentiability.	
Test-07	Calculus and Optimization-2: Taylor series, maxima and minima, optimization involving a single variable.	
Test-08	Programming, Data Structures and Algorithms-1: Programming in Python	
Test-09	Programming, Data Structures and Algorithms-2: Basic data structures: stacks, queues, introduction to graph theory; basic graph algorithms: traversals and shortest path.	
Test-10	Programming, Data Structures and Algorithms-3: Linked lists, trees, hash tables;	
Test-11	Programming, Data Structures and Algorithms-4: Search algorithms: linear search and binary search, basic sorting algorithms: selection sort, bubble sort and insertion sort; divide and conquer: mergesort, quicksort;	

Test No	Name of the Test	Date of
	Database Managament and Wareh suring 4	Activation
Toct 12	Database Management and Warehousing-1:	
Test-12	ER-model, relational model: relational algebra, tuple calculus, integrity constraints,	
	normal form.  Database Management and Warehousing-2:	
Test-13	SQL, file organization, indexing, data types, data transformation such as normalization,	
1636 13	discretization, sampling, compression;	
	Database Management and Warehousing-3:	
	ER-model, relational model: relational algebra, tuple calculus, integrity constraints,	
	normal form. Data warehouse modeling: schema for multidimensional data models,	
Test-14	concept hierarchies, measures: categorization and computations. SQL, file organization,	
	indexing, data types, data transformation such as normalization, discretization,	
	sampling, compression;	
	Machine Learning-1:	
Test-15	Supervised Learning: regression and classification problems, simple linear regression,	
	multiple linear regression, ridge regression, logistic regression,	
	Machine Learning-2:	
	k-nearest neighbor, naive Bayes classifier, linear discriminant analysis, support vector	
Test-16	machine, decision trees, bias-variance trade-off, cross-validation methods such as leave-	
	one-out (LOO) cross-validation, k-folds cross validation, multi-layer perceptron, feed-	
	forward neural network;	
	Machine Learning-3:	
Test-17	Unsupervised Learning: clustering algorithms, k-means/k-medoid, hierarchical	
1656 17	clustering, top-down, bottom-up: single-linkage, multiple linkage, dimensionality	
	reduction, principal component analysis.	
Test-18	Artificial Intelligence-1:	25-03-2025
	Search: informed, uninformed, adversarial;	
Test-19	Artificial Intelligence-2:	
1631-13	logic, propositional, predicate;	
	A seffected to the life and a C	
T1 20	Artificial Intelligence-3:	
Test-20	Reasoning under uncertainty topics - conditional independence representation, exact	
	inference through variable elimination, and approximate inference through sampling	
	Verbal Ability:	
	Basic English grammar: tenses, articles, adjectives, prepositions, conjunctions, verb-	
Test-21	noun agreement, and other parts of speech. Basic vocabulary: words, idioms, and	
	phrases in context. Reading and comprehension. Narrative sequencing.	
	Quantitative Aptitude:	
	Data interpretation: data graphs (bar graphs, pie charts, and other graphs representing	
Test-22	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.	
	Analytical Aptitude:	
	Logic: deduction and induction, Analogy, Numerical relations and reasoning	
Test-23	Spatial Aptitude:	
	Transformation of shapes: translation, rotation, scaling, mirroring, assembling, and	
	grouping Paper folding, cutting, and patterns in 2 and 3 dimensions	
	Broaping raper folding, catting, and patterns in 2 and 5 differensions	

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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	Probability and Statistics	
Test-25	Linear Algebra	
Test-26	Calculus and Optimization	
Test-27	Programming, Data Structures and Algorithms	01-04-2025
Test-28	Database Management and Warehousing	01-04-2025
Test-29	Machine Learning	
Test-30	Artficial Intelligence	
Test-31	General Aptitude	

	Full Length Mock Tests (No.of Questions: 65, Time duration: 180 Minutes and Marks: 100 M)	
Test-32	Full Length Mock Test-1	
Test-33	Full Length Mock Test-2	
Test-34	Full Length Mock Test-3	10-04-2025
Test-35	Full Length Mock Test-4	10-04-2025
Test-36	Full Length Mock Test-5	
Test-37	Full Length Mock Test-6	