GATE - 2026 TEST SERIES

OVERVIEW

TOPIC AND FULL TESTS:

After completing each topic and subject, a test will be conducted. Each topic test includes a minimum of 25 questions worth 2 marks each, while full-length tests consist of at least 40 questions worth 2 marks each.

• Duration:

Topic Test: 60 minutes

o Full Test: 120 minutes or 2 hours

The number of tests per subject is as follows:

S.No.	Subject Name	# Topic Test	# Full Test	Total	Tentative Months of Test
1	Discrete Mathematics (DM)	5	1	6	Feb – March
2	C-Programming (C-Prog)	1	1	2	March
3	Data Structure and Algorithms (DSA)	4	1	5	March – April
4	Computer Network (CN)	4	1	5	April - May
5	Operating System (OS)	3	1	4	May
6	Digital Logic (DL)	3	1	4	May
7	Computer Organization and Architecture (COA)	3	1	5	June
8	Database Management System (DBMS)	4	1	5	July
9	Theory Of Computation (TOC)	3	1	3	July - August
10	Compiler Design (CD)	2	1	2	August
11	Mathematics (MATH)	4	1	5	August - September
12	Aptitude (APTI)	2	1	3	September

Total Topic Tests: 36

Total Full Tests: 12

ROUND-1 TESTS (FULL TESTS):

• Timeline: September, October and November

• Coverage: Full syllabus of each subject

• **Duration:** 2 hours

• Questions: 40 questions per test

S.No.	Subject Name	# Full Test
1	Discrete Mathematics(DM)	1
2	Data Structure And Algorithms(DSA)	1
3	Computer Network(CN)	1
4	Operating System(OS)	1
5	Digital Logic (DL)	1
6	Computer Organization And Architecture(COA)	1
7	Database Management System(DBMS)	1
8	Theory Of Computation (TOC)	1
9	Compiler Design (CD) + C Programming	1
10	Engineering Mathematics	1
11	General Aptitude	1

Total Round-1 Tests: 11

ROUND-2 TESTS (MIXED TESTS):

• Timeline: November - December

• Coverage: Full syllabus of 2-3 mixed subjects per test

• **Duration:** 3 hours

• Questions: 50 questions per test

S.No.	Subject Name	# Mixed Full Test
1	OS + DBMS + C Language	1
2	DS and Algorithm + Network	1
3	Discrete + TOC + Compiler	1
4	Digital + COA	1
5	Apti + Math	1

Total Round-2 Tests: 5

ROUND-3 TESTS (MOCK TESTS):

• Timeline: December - January

• Coverage: Full GATE syllabus

• **Questions:** 65 questions per test (55 technical/Math + 10 aptitude)

• Total Mock Tests: 12

• **Duration:** 3 hours

• Additional Tests: 4 All-India Mock Tests (AIMTs)

Total Tests in the Series: 80

Total Number of Questions in the Series: 3110

TENTATIVE DATES OF EACH TEST PAPER						
Subject Name	Test ID	Test Number	Date	Day		
	1	Test- 1	15-Feb-25	Saturday		
	2	Test - 2	21-Feb-25	Friday		
Discrete Mathematics	3	Test - 3	27-Feb-25	Thursday		
(DM)	4	Test - 4	05-Mar-25	Wednesday		
	5	Test - 5	11-Mar-25	Tuesday		
	6	Full Test	18-Mar-25	Tuesday		
C-Programming	7	Test - 1	17-Mar-25	Monday		
(C-Prog)	8	Full Test	30-Mar-25	Sunday		
	9	Test - 1	23-Mar-25	Sunday		
	10	Test - 2	29-Mar-25	Saturday		
Data Structure and Algorithms (DSA)	11	Test - 3	04-Apr-25	Friday		
(DSA)	12	Test - 4	10-Apr-25	Thursday		
	13	Full Test	20-Apr-25	Sunday		
	14	Test - 1	16-Apr-25	Wednesday		
	15	Test - 2	22-Apr-25	Tuesday		
Computer Network (CN)	16	Test - 3	28-Apr-25	Monday		
(CIV)	17	Test - 4	04-May-25	Sunday		
	18	Full Test	13-May-25	Tuesday		
Operating System	19	Test - 1	10-May-25	Saturday		
(OS)	20	Test - 2	16-May-25	Friday		

	T		1	_
	21	Test - 3	22-May-25	Thursday
	22	Full Test	31-May-25	Saturday
	23	Test - 1	28-May-25	Wednesday
Digital Logic (DL)	24	Test - 2	03-Jun-25	Tuesday
Digital Logic (DL)	25	Test - 3	09-Jun-25	Monday
	26	Full Test	13-Jun-25	Friday
	27	Test – 1	15-Jun-25	Sunday
Computer Organization and Architecture	28	Test – 2	21-Jun-25	Saturday
(COA)	29	Test – 3	27-Jun-25	Friday
	30	Full Test	12-Jun-25	Saturday
	31	Test - 1	03-Jul-25	Thursday
	32	Test - 2	09-Jul-25	Wednesday
Database Management System (DBMS)	33	Test - 3	15-Jul-25	Tuesday
(DDIVIS)	34	Test - 4	21-Jul-25	Monday
	35	Full Test	31-Jul-25	Thursday
TI 010 111	36	Test - 1	27-Jul-25	Sunday
Theory Of Computation (TOC)	37	Test - 2	02-Aug-25	Saturday
(100)	38	Full Test	09-Aug-25	Saturday
Compiler Design	39	Test - 1	08-Aug-25	Friday
(CD)	40	Full Test	15-Aug-25	Friday
	41	Test - 1	14-Aug-25	Thursday
	42	Test - 2	20-Aug-25	Wednesday
Engineering Mathematics (EM)	43	Test - 3	26-Aug-25	Tuesday
	44	Test - 4	01-Sep-25	Monday
	45	Full Test	15-Sep-25	Monday
	46	Test – 1	07-Sep-25	Sunday
General Aptitude (GA)	47	Test - 2	13-Sep-25	Saturday

	48	Full Test	19-Sep-25	Friday			
Round – 1 [Full Subject Tests]							
Discrete Mathematics (DM)	49	Full Test	06-Sep-25	Saturday			
Computer Network (CN)	50	Full Test	13-Sep-25	Saturday			
Data Structure and Algorithms (DSA)	51	Full Test	20-Sep-25	Saturday			
Operating System (OS)	52	Full Test	27-Sep-25	Saturday			
Digital Logic (DL)	53	Full Test	04-Oct-25	Saturday			
Theory Of Computation (TOC)	54	Full Test	11-Oct-25	Saturday			
Computer Organization and Architecture (COA)	55	Full Test	18-Oct-25	Saturday			
Compiler Design (CD) + C Programming	56	Full Test	25-Oct-25	Saturday			
Database Management System (DBMS)	57	Full Test	01-Nov-25	Saturday			
Engineering Mathematics (EM)	58	Full Test	08-Nov-25	Saturday			
General Aptitude (GA)	59	Full Test	15-Nov-25	Saturday			
Round -	2 [Mixed F	ull Tests]					
DM + TOC + CD	60	Mixed Full Test	20-Nov-25	Thursday			
DL + COA	61	Mixed Full Test	25-Nov-25	Tuesday			
DSA + Network	62	Mixed Full Test	30-Nov-25	Sunday			
OS + DBMS + C Programming	63	Mixed Full Test	05-Dec-25	Friday			
EM + GA	64	Mixed Full Test	10-Dec-25	Wednesday			
Roun	d – 3 [Mock	Tests]					
Mock – 1	65	Full GATE syllabus	13-Dec-25	Saturday			
Mock – 2	66	Full GATE syllabus	16-Dec-25	Tuesday			
Mock – 3	67	Full GATE syllabus	19-Dec-25	Friday			
AIMT – 1	68	Full GATE syllabus	22-Dec-25	Monday			
Mock – 4	69	Full GATE syllabus	25-Dec-25	Thursday			
Mock – 5	70	Full GATE syllabus	28-Dec-25	Sunday			

Mock – 6	71	Full GATE syllabus	31-Dec-25	Wednesday
AIMT – 2	72	Full GATE syllabus	03-Jan-26	Saturday
Mock – 7	73	Full GATE syllabus	06-Jan-26	Tuesday
Mock – 8	74	Full GATE syllabus	09-Jan-26	Friday
Mock – 9	75	Full GATE syllabus	12-Jan-26	Monday
AIMT – 3	76	Full GATE syllabus	15-Jan-26	Thursday
Mock - 10	77	Full GATE syllabus	18-Jan-26	Sunday
Mock - 11	78	Full GATE syllabus	21-Jan-26	Wednesday
Mock – 12	79	Full GATE syllabus	24-Jan-26	Saturday
AIMT – 4	80	Full GATE syllabus	27-Jan-26	Tuesday

	TOPIC TEST SYLLABUS						
SNo.	Subject Name	Test	Test	Topic			
0.10.		Number	ID	Торіо			
		Test- 1	1	Set Theory, Properties Of Relation & Equivalence Relation			
	Discrete	Test - 2	2	Partial Order Relation, Lattices& Function			
1	Mathematics	Test - 3	3	Algebraic System (Group Theory)			
1	(DM)	Test - 4	4	Graph Theory			
		Test - 5	5	Logic			
		Test Full	6	Complete Syllabus			
				Basic Programming (Operators And Expressions, Data Types And Input-			
2	C-Programming	Test - 1	7	Output Operators, Control Statements And Decision Making, Arrays,			
	(C-Prog)			Strings and Functions			
		Test Full	8	Complete Syllabus (Basic Programming, Pointers, Structures And Unions)			
		Test - 1	9	Bubble Sort, Selection Sort, Insertion Sort, Heap Sort, Basic Concept Of			
	Data Structure	1621 - 1	9	Asymptotic Notations, Time Complexity			
3	And Algorithms			Recurrence Relation (Iterative, Master's And Tree Method), Complexity			
	(DSA)	Test - 2	10	Of Code, Merge Sort, Quick Sort, Counting Sort, Radix Sort, Searching			
				(Linear & Binary)			

		Test - 3	11	Stack, Recursion, Queue, Linked List, Hashing, Binary Tree, Binary Search Tree		
				Construction Of AVL Tree, AVL Tree, Greedy & Dynamic Approach, 0/1		
				Knapsack Problem, Fractional Knapsack Problem, Job Scheduling with		
		Test - 4	12	Deadline, Huffman Encoding, Dijkstra's & Bellman Ford Algorithm, LCS		
				Problem, Adjacency Matrix & List, MST, Kruskal's and Prim's, Matrix		
				Chain Multiplication Problem, Optimal File Merge Pattern		
		Test Full	13	Complete Syllabus		
		Test - 1	14	Layered Model: OSI And TCP/IP, Data Link Layer(Framing, Error Control And Flow Control)		
4	Computer Network (CN)	Test - 2	15	Data Link Layer (MAC), Basics of Packet, Circuit And Virtual Circuit- Switching; Ethernet Bridging; Network Devices (Hub, Repeater, Switch/Bridge And Routers)		
		Test - 3	16	Routing Algorithms (Distance Vector, Link State), Ipv4 Addressing, Formatting, CIDR, NAT, ICMP.		
		Test - 4	17	TCP/UDP, Sockets, Congestion Control, Application Layer Protocols (DNS, SMTP, POP, FTP, HTTP And DHCP).		
		Test Full	18	Complete Syllabus		
	Operating System (OS)	Test - 1	19	Basics Of OS, Process Management, Thread Management, CPU - Scheduling.		
5		Test - 2	20	Inter-Process Communication, Concurrency And Synchronization And Deadlock.		
		Test - 3	21	Memory Management, Virtual Memory, File Systems And Disk Scheduling		
		Test Full	22	Complete Syllabus		
		Test - 1	26	Number System		
6	Digital Logic (DL)	Test - 2	23	Boolean Algebra, Minimization, K-Map And Combinational Circuits		
0	Digital Logic (DL)	Test - 3	24	Combinational Circuits And Sequential Circuits		
		Test Full	25	Complete Syllabus		
	Computer	Test - 1	27	Cache Memory		
7	Organization And Architecture	Test - 2	28	Instruction Set Architecture And Addressing Mode, And Basics Pipeline Concept		

	(COA)	Test - 3	29	Advanced Pipeline Concept, I/O Interface(Interrupt And DMA), ALU, Data-Path And Control Unit
		Test Full	30	Complete Syllabus
	Database	Test - 1	31	Relational Model, SQL - 1 (Create, Insert, Update, Select, Aggregate Functions, Group By, Order By, Nested Query, Self Join, Constraints)
	Management	Test - 2	32	SQL – 2 (FULL) and Relational Algebra - 1
8	System	Test - 3	33	Relational Algebra - 2 And Normalization
	(DBMS)	Test - 4	34	Indexing, B-Tree, B+-Tree, Transaction and Concurrency Control
		Test Full	35	Complete Syllabus (Including ER-Model)
Theory	Theory Of	Test - 1	36	Chomsky Classification Of Grammar, Regular Expression, Finite Automata, Regular Language, DFA, NFA, Minimization Of DFA, NFA To DFA Conversion, Properties Of Regular Language, Pumping Lemma For Regular Languages,
9	Computation (TOC)	Test - 2	37	CFL, PDA, CFG, Properties Of CFL, Pumping Lemma For CFL, Construction Of TM, Types Of TM, Decidability And Undecidability Of Language, Countably Finite And Infinite Languages.
		Test Full	38	Complete Syllabus
		Test - 1	39	Parameter Passing Techniques, Lexical Analysis, Syntax Analysis(LL, LR, SLR, CLR, LALR)
10	Compiler Design (CD)	Test Full	40	Complete Syllabus (Parameter Passing Techniques, Lexical Analysis, Syntax Analysis(LL, LR, SLR, CLR, LALR, Syntax Directed Translation, Runtime Environments, Intermediate Code Generation And Code Optimization)
		Test - 1	41	Matrices
	Mathematics	Test - 2	42	Calculus
11	(MATH)	Test - 3	43	Permutation & Combination
	(1017-(1-1-1)	Test - 4	44	Probability
		Test Full	45	Complete Syllabus
		Test – 1	46	Quantitative Aptitude
12	Aptitude	Test - 2	47	Analytical Aptitude, Spatial Aptitude and Verbal Aptitude
		Test Full	48	Complete Syllabus