# **GATE - 2023 TEST SERIES**

## **OVERVIEW**

## > Topic and Full Test:

After completion of each topic and subject a test will be conducted. Each topic test consists of at least 25 questions of 2 marks and each full length test consists of at least 40 questions of 2 marks. The duration of topic test will be 45 mins and full test will be 2 hours. The number of test per subject will be as follows:

S.No.	Subject Name	# Topic Test	# Full Test	Total	Tentative Months of Test	
1	Discrete Mathematics(DM)	5	1	6	March - April	
2	C-Programming(C-Prog)	1	1	2	April	
3	Data Structure And Algorithms(DSA)	4	1	5	April -May	
4	Computer Network(CN)	4	1	5	May - June	
5	Operating System(OS)	3	1	4	June - July	
6	Digital Logic (DL)	2	1	3	July	
7	Computer Organization And Architecture(COA)	4	1	5	August	
8	Database Management System(DBMS)	4	1	5	August - September	
9	Theory Of Computation(TOC)	2	1	3	September - October	
10	Compiler Design(CD)	1	1	2	October	
11	Mathematics(MATHS)	4	1	5	August	
12	Aptitude(APTI)	2	1	3	September	
	Total			48		

Total number of topic test will be 48.

#### > Round-1 Tests (Full Test):

In the month of October and November Round 1 of subject test will be conducted. Per subject there will be two tests in a week. Each test covers the full syllabus of subject plus one of the topic from math's and aptitude, and consists of 40 questions, out of which 34 questions form technical section and 6 questions from Math's and Aptitude (3 each) section. The duration of each round 1 test will be 2 hours. The number of test per subject will be as follows:

S.No.	Subject Name	# Full Test
1	Discrete Mathematics(DM)	2
2	Data Structure And Algorithms(DSA)	2
3	Computer Network(CN)	2
4	Operating System(OS)	2
5	Digital Logic (DL)	2
6	Computer Organization And Architecture(COA)	2
7	Database Management System(DBMS)	2
8	Theory Of Computation(TOC)	2

9	Compiler Design(CD)	2
	Total	18

#### Total number of Round- 1 test will be 18.

## > Round-2 Tests (Mixed):

In the month of December Round 2 of mixed (2 or 3) subjects test will be conducted. Per mixed subjects test there will be two tests in a week. Each test covers the full syllabus of subjects plus math's and aptitude, and consists of 65 questions, out of which 55 questions form technical section and 10 questions from Math's and Aptitude (5 each) section. The duration of each round 2 tests will be 3 hours. The number of test per mixed subject will be as follows:

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

#### Total number of Round- 2 test will be 8.

## ➤ Round-3 Tests (MOCK):

In the month of January Round 3 of MOCK test will be conducted. Per week there will be two MOCK tests. Each test covers the full syllabus of GATE exam, and consists of 65 questions, out of which 55 questions form technical, and math section, and 10 questions from Aptitude. **Total number of MOCK test will be 8.**So, in the complete test series **total number of test will be 84 including 2 Mock Test for IIIT-H.** 

#### SYLLABUS OF EACH TOPIC TEST

SNo.	Subject Name	Test Number	Test ID	Торіс
	Discusts	Test- 1	1	Set Theory, Properties Of Relation & Equivalence Relation
		Test - 2	2	Partial Order Relation, Lattices& Function
1	Discrete Mathematics	Test - 3	3	Algebraic System (Group Theory)
1	(DM)	Test - 4	4	Graph Theory
	(DIVI)	Test - 5	5	Logic
		Test Full	6	Complete Syllabus
2	C-Programming (C-Prog)	Test - 1	7	Basic Programming (Operators And Expressions, Data Types And Input-Output Operators, Control Statements And Decision Making, Arrays, Strings and Functions
		Test Full	8	Complete Syllabus (Basic Programming, Pointers, Structures And Unions)
	Data Structure	Test - 1	9	Bubble Sort, Selection Sort, Insertion Sort, Heap Sort, Basic Concept Of Asymptotic Notations, Time Complexity
3	And Algorithms (DSA)	Test - 2	10	Recurrence Relation (Iterative, Master's And Tree Method), Complexity Of Code, Merge Sort, Quick Sort, Counting Sort, Radix Sort, Searching (Linear & Binary)
		Test - 3	11	Stack, Recursion, Queue, Linked List, Binary Tree, Binary Search

				Tree, Construction Of AVL Tree,
				AVL Tree, Greedy & Dynamic Approach, 0/1 Knapsack Problem,
				Fractional Knapsack Problem, Job Scheduling With Deadline,
		Test - 4	12	Huffman Encoding, Dijkstra's & Bellman Ford Algorithm, LCS
				Problem, Matrix Chain Multiplication Problem, Optimal File
				Merge Pattern, Graphs Algorithm (DFS, BFS, Prim's, Kruskal's)
		Test Full	13	Complete Syllabus
		Test - 1	14	Layered Model: OSI And TCP/IP, Data Link Layer(Framing,
		1681 - 1	14	Error Control And Flow Control)
				Data Link Layer (MAC), Basics Of Packet, Circuit And Virtual
	Computer	Test - 2	15	Circuit-Switching; Ethernet Bridging; Network Devices (Hub,
4	Network			Repeater, Switch/Bridge And Routers)
	(CN)	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
		Test Full	18	Protocols (DNS, SMTP, POP, FTP, HTTP And DHCP).  Complete Syllabus
		Test Full	10	Basics Of OS, Process Management, Thread Management, CPU -
		Test - 1	19	Scheduling.
	Operating			Inter-Process Communication, Concurrency And Synchronization
5	System	Test - 2	20	And Deadlock.
	(OS)	T	2.1	Memory Management, Virtual Memory, File Systems And Disk
	, ,	Test - 3	21	Scheduling
		Test Full	22	Complete Syllabus
		Tost 1	23	Boolean Algebra, Minimization, K-Map And Combinational
6	Digital Logic	Test - 1	23	Circuits
U	(DL)	Test - 2	24	Combinational Circuits And Sequential Circuits
		Test Full	25	Complete Syllabus
		Test - 1	26	Number System
	Computer	Test - 2	27	Cache Memory
_	Organization And Architecture	Test - 3	28	Instruction Set Architecture And Addressing Mode, And Basics
7		Test - 4	29	Pipeline Concept
				Advanced Pipeline Concept, I/O Interface(Interrupt And DMA),
	(COA)	Test Full	30	ALU, Data-Path And Control Unit
		Test Full	30	Complete Syllabus  Relational Model, SQL - 1 (Create, Insert, Update, Select,
		Test - 1	31	Aggregate Functions, Group By, Order By, Nested Query, Self
	Database	1030 1	31	Join, Constraints)
	Management	Test - 2	32	SQL – 2 (FULL) and Relational Algebra - 1
8	System	Test - 3	33	Relational Algebra - 2 And Normalization
	(DBMS)			Indexing, B-Tree, B+-Tree, Hashing, Transaction And
		Test - 4	34	Concurrency Control
		Test Full	35	Complete Syllabus (Including ER-Model)
				Chomsky Classification Of Grammar, Regular Expression, Finite
9		Test - 1	36	Automata, Regular Language, DFA, NFA, Minimization Of DFA,
	Theory Of		50	NFA To DFA Conversion, Properties Of Regular Language,
	Computation			Pumping Lemma For Regular Languages,
	(TOC)	Test - 2 37		CFL, PDA, CFG, Properties Of CFL, Pumping Lemma For CFL,
	(100)		37	Construction Of TM, Types Of TM, Decidability And Undecidability Of Language Countably Finite And Infinite
				Undecidability Of Language, Countably Finite And Infinite
				Languages.

		Test Full	38	Complete Syllabus
10	Compiler Design (CD)	Test - 1	39	Parameter Passing Techniques, Lexical Analysis, Syntax Analysis(LL, LR, SLR, CLR, LALR)
		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)
	Mathematics (MATH)	Test - 1	41	Matrices
		Test - 2	42	Calculus
11		Test - 3	43	Permutation & Combination
		Test - 4	44	Probability
		Test Full	45	Complete Syllabus
12	Aptitude	Test – 1	46	Quantitative Aptitude and Verbal Aptitude
		Test - 2	47	Analytical Aptitude and Spatial Aptitude
		Test Full	48	Complete Syllabus

# SYLLABUS OF MATH'S AND APTITUDE IN EACH ROUND – 1 TEST

Round - 1 (Subject Wise Full Test)					
Subject Name	Math's Syllabus	Aptitude Syllabus			
Digital Logia	Matrices	Number System + HCF & LCM ++ Quadratic equation+ logarithm			
Digital Logic	Matrices	Number System + HCF & LCM + Quadratic equation + logarithms			
Computer	Calculus	Percentage + Profit & Loss + SI & CI + Partnership			
Organization and Architecture	Calculus	Percentage + Profit & Loss + SI & CI + Partnership			
Database Management	PNC	Average + Ratio & Proportion + Mixture & Allegation+Calendar + Geometry And Menstruation			
System	PNC	Average + Ratio & Proportion + Mixture & Allegation+Calendar + Geometry And Menstruation			
On anating System	Probability	Time & Work + Time, Speed & Distance + Boat & Stream, Races and circular Track, clock			
Operating System	Probability	Time & Work + Time, Speed & Distance + Boat & Stream, Races and circular Track, clock			
Comment of National	Matrices	Data Interpretation + Analytic Reasoning + Direction Sense Test			
Computer Network	Calculus	Data Interpretation + Analytic Reasoning + Direction Sense Test			
Data Structure and	PNC	Calendar + Geometry And Menstruation +Number Series + Blood Relationship + Coding Decoding			
Algorithm	Probability	Calendar + Geometry And Menstruation + Number Series + Blood Relationship + Coding Decoding			
Discuss Mathematics	Matrices	Basic English grammar, Basic vocabulary: words, idioms, and Reading and comprehension, Narrative sequencing			
Discrete Mathematics	Calculus	Basic English grammar, Basic vocabulary: words, idioms, and Reading and comprehension, Narrative sequencing			
Theory of	PNC	Analytical Aptitude			
Computation	Probability	Analytical Aptitude			
Compiler & C	Matrices	Spatial Aptitude			

Language	Probability	Spatial Aptitude

### SYLLABUS OF MATH'S AND APTITUDE IN EACH ROUND - 2 TEST

Round – 2 (Mixed Subject Wise Full Test)			
Subject Name	Syllabus		
OS + DBMS + C Language	Full Syllabus of OS + DBMS + C Language + Math's +		
OS + DBMS + C Language	Aptitude		
DC and Algorithm   Nativarily	Full Syllabus of DS and Algorithm + Network + Math's +		
DS and Algorithm + Network	Aptitude		
Discrete + TOC + Compiler	Full Syllabus of Discrete + TOC + Compiler + Math's +		
Discrete + TOC + Compiler	Aptitude		
Digital + COA	Full Syllabus Digital + COA + Math's + Aptitude		

Note:

### SYLLABUS OF MATH'S AND APTITUDE IN EACH MOCK TEST

Round – 3 (Mock Test)					
Mock Test	All Subject Syllabus + Math's + Aptitude				
Mock Test	All Subject Syllabus + Math's + Aptitude				
Mock Test	All Subject Syllabus + Math's + Aptitude				
Mock Test	All Subject Syllabus + Math's + Aptitude				
Mock Test	All Subject Syllabus + Math's + Aptitude				
Mock Test	All Subject Syllabus + Math's + Aptitude				
Mock Test	All Subject Syllabus + Math's + Aptitude				
Mock Test	All Subject Syllabus + Math's + Aptitude				

#### **Notes:**

- 1. Each round-2 papers consist of total 65 questions, out of which 55 questions form technical section and 10 questions from Math's and Aptitude (5 each) section.
- 2. Each round-3 (MOCK) papers consist of total 65 questions. The paper pattern is exactly similar to GATE exam.
- 3. The maximum marks of each round 2 and 3 paper will be 100 and will be duration of 3 hrs.
- 3. The detail schedule of Round 1, 2 and Mock test will be published in the month of JULY.