

FINAL DETAILED EXAM CALENDAR

Original examination stream + concurrent backlog recovery stream

Preparation window	20 September 2026 - 31 January 2027
Recovery examination dates	24 Sep, 09 Oct, 20 Oct, 31 Oct, 04 Nov, 12 Nov, 19 Nov, 28 Nov
First literal full-syllabus mock	11 December 2026
January simulation phase	31 consecutive full-syllabus mocks
Calendar rule	Every percentage-based scope is expanded into its full named syllabus. Full-syllabus papers use the complete clause ledger.
Source control	CS: supplied GATE 2027 IIT Madras syllabus. GA: supplied GATE 2026 IIT Guwahati syllabus.

Design principle: the original test stream continues unchanged; recovery examinations are added only on non-conflicting dates. The recovery stream is cumulative and ends after the 28 November certification paper.

OFFICIAL SYLLABUS MASTER LEDGER - GATE 2027 CS

The following is the controlling CS syllabus extracted from the supplied official GATE 2027 document. Every assessment below is mapped back to these named clauses.

1. Engineering Mathematics

Discrete Mathematics: propositional and first order logic; sets; relations; functions; partial orders and lattices; monoids; groups; graphs - connectivity, matching, colouring; combinatorics - counting, recurrence relations, generating functions. Linear Algebra: matrices; determinants; systems 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; Bayes theorem.

2. Digital Logic

Boolean algebra and minimization - algebraic technique, Karnaugh map, tabular method; design of combinational and sequential circuits; number representation and arithmetic - fixed and floating point.

3. Computer Organization and Architecture

Instruction set and addressing modes; design of arithmetic and logic unit (ALU); design of control unit - hardwired and microprogrammed; memory interfacing and hierarchy - performance, cache memory mapping; I/O interface - interrupt and DMA; instruction pipelining; pipeline hazards.

4. Programming and Data Structures

Programming in C; recursion; arrays; stacks; queues; linked lists; trees; binary search trees; binary heaps; graphs.

5. Algorithms

Searching; sorting; hashing; asymptotic worst case time and space complexity; algorithm design techniques - greedy, dynamic programming and divide-and-conquer; graph traversals; minimum spanning trees; shortest paths.

6. Theory of Computation

Regular expressions and finite automata; context-free grammars and push-down automata; regular and context-free languages; pumping lemma; Turing machines and undecidability.

7. Compiler Design

Lexical analysis; parsing; syntax-directed translation; runtime environments; intermediate code generation; local optimisation; data flow analyses - constant propagation, liveness analysis, common sub expression elimination.

8. Operating System

System calls; processes; threads; inter-process communication; concurrency and synchronization; deadlock; CPU and I/O scheduling; memory management and virtual memory; file systems.

9. Databases

ER-model; relational model - relational algebra, tuple calculus, SQL; integrity constraints; normal forms; file organization; indexing - including B and B+ trees; transactions and concurrency control.

10. Computer Networks

Principles of layering; switching - circuit, packet and virtual circuit - and performance metrics; data link layer - error detection, Medium Access Control, Ethernet; distance vector and link state routing; IPv4 - fragmentation, CIDR notation, Network Address Translation; TCP - flow control and congestion control, socket API; DNS and HTTP.

GENERAL APTITUDE MASTER LEDGER - SUPPLIED GATE 2026 SOURCE

The supplied GA source is GATE 2026 IIT Guwahati. The calendar uses this document as the GA reference because it is the GA syllabus provided for the planning corpus.

Verbal Aptitude

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.

Quantitative Aptitude

Data interpretation: data graphs - bar graphs, pie charts, and other graphs representing data - plus 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.

Spatial Aptitude

Transformation of shapes: translation, rotation, scaling, mirroring, assembling, and grouping; paper folding, cutting, and patterns in 2 and 3 dimensions.

SEP 2026

Original assessment dates remain fixed. The recovery stream begins with a protected preparation window and does not replace the original testing sequence.

20 Sep 2026 | Sun | ORIGINAL

Weekly Test

Format: 25Q / 60 min

Theory of Computation: Regular expressions and finite automata; context-free grammars and push-down automata; regular and context-free languages; pumping lemma; Turing machines; undecidability.

Computer Organization and Architecture: Instruction set and addressing modes; ALU design; hardwired control; microprogrammed control; memory interfacing; memory-hierarchy performance; cache memory mapping; I/O interface - interrupt and DMA; instruction pipelining; pipeline hazards.

Computer Networks: Layering; circuit/packet/virtual-circuit switching; performance metrics; data-link error detection; MAC; Ethernet; distance-vector and link-state routing; IPv4 fragmentation; CIDR notation; ARP; DHCP; ICMP; NAT.

Cumulative carry: All previously taught clauses from the official syllabus pool remain eligible; PYQs and medium-difficulty recap are included.

ORIGINAL ASSESSMENT - retained from the original strategy

24 Sep 2026 | Thu | RECOVERY

R1 - Recovery Paper 1

Format: 50Q / 120 min / 50-30-20

Engineering Mathematics: Logic; sets; relations; functions; partial orders; lattices; monoids; groups; matrices; determinants; systems of linear equations; eigenvalues/eigenvectors; LU; limits; continuity/differentiability; maxima/minima; mean value theorem; integration foundation.

Programming in C: Data types; operators; control flow; pointers; address computation; 1D/2D arrays.

General Aptitude: Tenses; articles; adjectives; prepositions; conjunctions; verb-noun agreement; other parts of speech; words; idioms; phrases in context.

RECOVERY PAPER - additional assessment on a non-conflicting date

27 Sep 2026 | Sun | ORIGINAL

Weekly Test

Format: 25Q / 60 min

C + DSA + Algorithms: Programming in C; recursion; arrays; stacks; queues; linked lists; trees; binary search trees; binary heaps; graphs; searching; sorting; hashing - chaining and open addressing; asymptotic worst-case time and space complexity.

Engineering Mathematics: Propositional and first-order logic; sets; relations; functions; partial orders and lattices; monoids and groups; graph connectivity, matching and colouring; counting, recurrence relations and generating functions; matrices, determinants, systems of linear equations, eigenvalues/eigenvectors and LU decomposition; calculus through limits, continuity, differentiability, maxima/minima and the mean value theorem.

General Aptitude: All Verbal Aptitude clauses - full grammar, vocabulary, reading/comprehension and narrative sequencing - plus Quantitative data interpretation: bar graphs, pie charts, other graphs, 2D/3D plots, maps and tables.

Operating Systems: System calls; processes; threads; inter-process communication.

ORIGINAL ASSESSMENT - retained from the original strategy

29 Sep 2026 | Tue | ORIGINAL

Revision Test 2

Format: 50Q / 120 min / 50-30-20

C + DSA + Algorithms: Programming in C; recursion; arrays; stacks; queues; linked lists; trees; binary search trees; binary heaps; graphs; searching; sorting; hashing - chaining and open addressing; asymptotic worst-case time and space complexity.

Engineering Mathematics: All discrete-mathematics and linear-algebra clauses taught earlier, plus graph connectivity/matching/colouring; counting, recurrence relations and generating functions; calculus through limits, continuity, differentiability, maxima/minima and mean value theorem.

General Aptitude: Full Verbal Aptitude - all grammar clauses, vocabulary, reading/comprehension, narrative sequencing - plus full data interpretation set: bar, pie, other graphs, 2D/3D plots, maps and tables.

Theory of Computation: All official TOC clauses: regular expressions/finite automata; CFG/PDA; regular and context-free languages; pumping lemma; Turing machines; undecidability.

Computer Networks: Layering; circuit/packet/virtual-circuit switching; performance metrics; data-link error detection/MAC/Ethernet; distance-vector/link-state routing; IPv4 fragmentation; CIDR; NAT and previously taught IP-support clauses.

Computer Organization and Architecture: All official COA clauses listed in the official ledger.

Operating Systems: System calls; processes; threads; IPC.

ORIGINAL ASSESSMENT - retained from the original strategy

30 Sep 2026 | Wed | ORIGINAL

Monthly Test

Format: 65Q / 100 marks / 180 min

C + DSA + Algorithms: Same cumulative scope as the 29 September assessment: C fundamentals and all DSA structures through graphs; searching; sorting; hashing; asymptotic worst-case time and space complexity.

Engineering Mathematics: Same cumulative scope as the 29 September assessment: all taught discrete mathematics and linear algebra; calculus through the mean value theorem.

General Aptitude: All taught Verbal Aptitude clauses plus all taught data-interpretation formats.

TOC: All official TOC clauses.

CN: Layering through IPv4/IP-support stage including fragmentation, CIDR and NAT.

COA: All official COA clauses.

OS: System calls; processes; threads; IPC.

ORIGINAL ASSESSMENT - retained from the original strategy

OCT 2026

Original weekly/revision/monthly tests continue while the recovery lane adds cumulative backlog examinations.

04 Oct 2026 | Sun | ORIGINAL

Weekly Test

Format: 25Q / 60 min

DBMS: ER-model; relational model; relational algebra; tuple calculus; SQL.

OS: System calls; processes; threads; IPC; concurrency and synchronization.

ORIGINAL ASSESSMENT - retained from the original strategy

06 Oct 2026 | Tue | ORIGINAL

Extra Revision Test A

Format: 50Q / 120 min

C + DSA: Recursion - base/recursive case, recursion trees, recursive re-derivation; stacks; queues; linked lists with closed-book array and linked implementations.

Discrete Mathematics: Graph theory - connectivity, matching, colouring - with full PYQ set.

ORIGINAL ASSESSMENT - retained from the original strategy

09 Oct 2026 | Fri | RECOVERY

R2 - Recovery Paper 2

Format: 50Q / 120 min / 50-30-20

Engineering Mathematics: Graph connectivity; matching; colouring; counting; recurrence relations; generating functions.

C + DSA: Recursion; stacks; queues; array/linked implementations; singly/doubly/circular linked lists; trees; BST; binary heaps; graph representation.

GA: Reading/comprehension; narrative sequencing; full verbal retention.

TOC: Regular expressions; DFA/NFA; CFG; PDA.

CN: Layering; OSI/TCP-IP; circuit/packet/virtual switching; performance metrics; data link; error detection; MAC; Ethernet.

COA: Instructions/addressing; ALU/datapath; hardwired control; microprogrammed control.

RECOVERY PAPER - additional assessment on a non-conflicting date

11 Oct 2026 | Sun | ORIGINAL

Weekly Test

Format: 25Q / 60 min

DBMS: ER-model; relational model; relational algebra; tuple calculus; SQL; integrity constraints.

OS: System calls; processes; threads; IPC; concurrency and synchronization; deadlock - detection, prevention, avoidance; Bankers algorithm.

ORIGINAL ASSESSMENT - retained from the original strategy

13 Oct 2026 | Tue | ORIGINAL

Revision Test 1

Format: 50Q / 120 min / 50-30-20

Computer Networks: Layering; circuit/packet/virtual-circuit switching; performance metrics; data link - error detection, MAC, Ethernet; distance-vector/link-state routing; IPv4 fragmentation; CIDR; NAT; TCP flow control; TCP congestion control; UDP/TCP transport concepts; socket API. DNS and HTTP are the remaining application-layer completion block for 25 October.

Operating Systems: System calls; processes; threads; IPC; concurrency; synchronization; deadlock, including detection/prevention/avoidance and Bankers algorithm.

DBMS: ER-model; relational model; relational algebra; tuple calculus; SQL; integrity constraints.

ORIGINAL ASSESSMENT - retained from the original strategy

16 Oct 2026 | Fri | ORIGINAL

Extra Revision Test B

Format: 50Q / 120 min

TOC: Regular expressions and finite automata; CFG/PDA; regular and context-free languages; pumping lemma; Turing machines; undecidability.

COA: Instruction set/addressing; ALU; hardwired/microprogrammed control; memory interfacing; hierarchy/performance; cache mapping; interrupt/DMA; pipelining/hazards.

ORIGINAL ASSESSMENT - retained from the original strategy

18 Oct 2026 | Sun | ORIGINAL

Weekly Test

Format: 25Q / 60 min

C + DSA + Algorithms: All prior C/DSA/search/sort/hash/complexity material plus greedy design - activity selection, Huffman coding, knapsack - and dynamic programming - LCS, LIS, 0/1 knapsack, matrix-chain multiplication.

CN: Layering; switching; performance metrics; data link; routing; IPv4 fragmentation/CIDR/NAT; TCP/UDP transport; flow control; congestion control; socket API.

Engineering Mathematics: All prior mathematics clauses plus integration.

ORIGINAL ASSESSMENT - retained from the original strategy

20 Oct 2026 | Tue | RECOVERY

R3 - Recovery Paper 3

Format: 50Q / 120 min / cumulative

C + DSA + Algorithms: C programming and all DSA structures through graphs; searching; elementary and advanced sorting; hashing; asymptotic worst-case time/space complexity.

TOC: RE/finite automata; CFG/PDA; regular and context-free language classification; pumping lemma; Turing machines; undecidability.

CN: Layering; circuit/packet/virtual-circuit switching; performance metrics; data link; distance-vector/link-state routing; IPv4 fragmentation; CIDR; NAT.

COA: Instruction set/addressing; ALU; hardwired/microprogrammed control; memory interfacing; hierarchy/performance; cache mapping; interrupt/DMA; pipelining/hazards.

EM + GA: All recovered backlog clauses previously covered by the recovery lane.

RECOVERY PAPER - additional assessment on a non-conflicting date

23 Oct 2026 | Fri | ORIGINAL

Extra Revision Test C

Format: 50Q / 120 min

CN: Full CN clauses through transport: layering; switching; performance; error detection/MAC/Ethernet; distance-vector/link-state; IPv4 fragmentation; CIDR; NAT; TCP flow/congestion control; socket API. Application-layer DNS/HTTP remains for 25 October.

GA: Full Verbal Aptitude: all grammar components; vocabulary; reading/comprehension; narrative sequencing.

ORIGINAL ASSESSMENT - retained from the original strategy

25 Oct 2026 | Sun | ORIGINAL

Weekly Test

Format: 25Q / 60 min

C + DSA + Algorithms: All prior C/DSA/algorithm material through greedy and dynamic programming plus divide-and-conquer - merge sort, Strassens algorithm, Master theorem.

CN: All official CN clauses: layering; circuit/packet/virtual switching; performance metrics; data link error detection/MAC/Ethernet; distance-vector/link-state routing; IPv4 fragmentation; CIDR; NAT; TCP flow/congestion control; socket API; DNS; HTTP.

OS: All official OS clauses: system calls; processes; threads; IPC; concurrency/synchronization; deadlock; CPU/I/O scheduling; memory management; virtual memory; file systems.

DBMS: ER-model; relational model; relational algebra; tuple calculus; SQL; integrity constraints.

Engineering Mathematics: Discrete and linear-algebra clauses already taught; calculus including integration; probability and statistics - random variables; uniform, normal, exponential, Poisson, binomial distributions.

GA: Verbal + DI; ratios; percentages; powers; exponents; logarithms; P&C; series; mensuration; geometry; analytical deduction/induction/analogy/numerical relations/reasoning; elementary statistics and probability.

ORIGINAL ASSESSMENT - retained from the original strategy

27 Oct 2026 | Tue | ORIGINAL

Revision Test 2

Format: 50Q / 120 min / 50-30-20

C + DSA + Algorithms: All C/DSA clauses and all algorithm clauses taught through divide-and-conquer: searching; sorting; hashing; worst-case time/space; greedy; dynamic programming; divide-and-conquer.

Engineering Mathematics: All taught discrete mathematics and linear algebra; full calculus through integration; probability and statistics through random-variable distributions.

GA: Grammar; vocabulary; reading/comprehension; narrative sequencing; DI - bar/pie/other graphs/2D/3D/maps/tables; ratios; percentages; powers; exponents; logarithms; P&C; series; mensuration; geometry; analytical reasoning; elementary statistics and probability.

CN: All official CN clauses.

OS: All official OS clauses.

DBMS: ER-model; relational model; relational algebra; tuple calculus; SQL; integrity constraints.

ORIGINAL ASSESSMENT - retained from the original strategy

29 Oct 2026 | Thu | ORIGINAL

Monthly Test

Format: 65Q / 100 marks / 180 min

C + DSA + Algorithms: Same complete taught scope as 27 October through divide-and-conquer.

Engineering Mathematics: Same complete taught scope as 27 October through probability distributions.

GA: Same complete taught scope as 27 October including elementary statistics and probability.

CN: All official CN clauses.

OS: All official OS clauses.

DBMS: ER-model; relational model; relational algebra; tuple calculus; SQL; integrity constraints.

ORIGINAL ASSESSMENT - retained from the original strategy

31 Oct 2026 | Sat | RECOVERY

R4 - Recovery Paper 4

Format: 50Q / 120 min / cumulative

Recovery - all six backlog areas: Engineering Mathematics: logic, sets/relations/functions, partial orders/lattices, monoids/groups, graph connectivity/matching/labouring, counting/recurrences/generating functions, matrices/determinants/systems/eigenvalues/eigenvectors/LU, calculus foundation. C/DSA/A: C, recursion, arrays, stacks, queues, linked lists, trees/BST/heaps/graphs, searching, sorting, hashing and worst-case complexity. GA: all due verbal clauses. TOC: RE/FA, CFG/PDA, regular/CF languages, pumping lemma, TMs, undecidability. CN: full recovery ledger. COA: full recovery ledger.

RECOVERY PAPER - additional assessment on a non-conflicting date

NOV 2026

The recovery lane moves from consolidation into mastery and final certification; the original completion tests continue in parallel.

01 Nov 2026 | Sun | ORIGINAL

Weekly Test

Format: 25Q / 60 min

Digital Logic: Boolean algebra.

DBMS: Normal forms: 1NF, 2NF, 3NF, BCNF.

ORIGINAL ASSESSMENT - retained from the original strategy

04 Nov 2026 | Wed | RECOVERY

R5 - Recovery Paper 5

Format: 50Q / 120 min / error-weighted

CN: Layering; switching; performance metrics; data-link error detection/MAC/Ethernet; distance-vector/link-state routing; IPv4 fragmentation; CIDR; NAT.

COA: Instruction set/addressing; ALU; hardwired/microprogrammed control; memory interfacing; hierarchy/performance; cache mapping; interrupt/DMA; pipelining/hazards.

TOC: Complete TOC, with language classification and pumping lemma mandatory.

EM + C + GA: All previously recovered clauses remain eligible.

RECOVERY PAPER - additional assessment on a non-conflicting date

08 Nov 2026 | Sun | ORIGINAL

Weekly Test

Format: 25Q / 60 min

Digital Logic: Boolean algebra; combinational circuits; sequential circuits.

DBMS: ER-model through normal forms, plus file organization and indexing including B and B+ trees.

ORIGINAL ASSESSMENT - retained from the original strategy

10 Nov 2026 | Tue | ORIGINAL

Revision Test 1

Format: 50Q / 120 min / 50-30-20

Digital Logic: Boolean algebra; combinational circuits; sequential circuits.

DBMS: ER-model; relational model; relational algebra; tuple calculus; SQL; integrity constraints; 1NF; 2NF; 3NF; BCNF; file organization; B/B+ indexing. Transactions and concurrency control remain for 11 December.

ORIGINAL ASSESSMENT - retained from the original strategy

12 Nov 2026 | Thu | RECOVERY

R6 - Recovery Paper 6

Format: 50Q / 120 min / error-weighted

Recovery - all six backlog areas: Full due-by-20-September recovery ledger is eligible: all EM, C/DSA/Algorithms, GA verbal, TOC, CN and COA backlog clauses. Allocation is weighted toward the weakest clauses.

RECOVERY PAPER - additional assessment on a non-conflicting date

15 Nov 2026 | Sun | ORIGINAL

Weekly Test

Format: 25Q / 60 min

Digital Logic: Boolean algebra; Karnaugh-map minimization; SOP/POS minimization; combinational/sequential circuits.

C + DSA + Algorithms: Graph traversals - BFS and DFS; minimum spanning trees - Prim and Kruskal - plus all earlier algorithm clauses.

ORIGINAL ASSESSMENT - retained from the original strategy

19 Nov 2026 | Thu | RECOVERY

R7 - Recovery Paper 7

Format: 50Q / 120 min / mastery audit

Recovery - all six backlog areas: Every backlog clause: EM; C/DSA/Algorithms; GA verbal; TOC; CN; COA. Closed-book reconstruction emphasis and compulsory tagged coverage for every clause.

RECOVERY PAPER - additional assessment on a non-conflicting date

22 Nov 2026 | Sun | ORIGINAL

Weekly Test

Format: 25Q / 60 min

Digital Logic: Boolean algebra; minimization including algebraic/K-map/tabular methods; combinational/sequential circuits; number representation; fixed-point and floating-point arithmetic.

C + DSA + Algorithms: All prior algorithm clauses plus shortest paths - Dijkstra and Bellman-Ford.

Engineering Mathematics: All EM clauses including random-variable distributions; mean, median, mode, standard deviation; conditional probability; Bayes theorem.

GA: Full supplied GA ledger including spatial translation, rotation, scaling, mirroring, assembling, grouping, folding, cutting, 2D/3D patterns.

ORIGINAL ASSESSMENT - retained from the original strategy

24 Nov 2026 | Tue | ORIGINAL

Revision Test 2

Format: 50Q / 120 min / 50-30-20

C + DSA + Algorithms: Complete official subject: C, recursion, arrays, stacks, queues, linked lists, trees, BST, heaps, graphs; searching, sorting, hashing; worst-case time/space; greedy, DP, divide-and-conquer; BFS/DFS; MST; shortest paths.

EM: Complete official Engineering Mathematics ledger.

GA: Complete supplied GA ledger.

Digital Logic: Complete official Digital Logic ledger.

DBMS: ER; relational model; RA; tuple calculus; SQL; integrity constraints; normal forms; file organization; B/B+ indexing. Transactions and concurrency control remain.

ORIGINAL ASSESSMENT - retained from the original strategy

26 Nov 2026 | Thu | ORIGINAL

Monthly Test

Format: 65Q / 100 marks / 180 min

Completed CS subjects: Engineering Mathematics; Digital Logic; COA; C/DSA/Algorithms; TOC; Operating Systems; Computer Networks - all official clauses.

GA: Complete supplied GA clauses.

DBMS: All clauses through file organization and indexing; transactions and concurrency control remain.

Compiler Design: Not yet complete; final completion occurs on 11 December.

ORIGINAL ASSESSMENT - retained from the original strategy

28 Nov 2026 | Sat | RECOVERY

R8 - Backlog Certification

Format: 50Q / 120 min / GATE-style

Backlog certification: Full due-by-20-September recovery ledger: all EM backlog; all C/DSA/Algorithms backlog; all supplied GA verbal backlog; all TOC; all CN recovery clauses; all COA recovery clauses. Balanced mixed sectioning plus compulsory tagged questions for weak clauses.

RECOVERY PAPER - additional assessment on a non-conflicting date

29 Nov 2026 | Sun | ORIGINAL

Pure PYQ Mixed-Bag Session

Format: 20+ PYQs / no formal marks

ORIGINAL ASSESSMENT - retained from the original strategy

DEC 2026

The recovery stream is closed after certification. December is protected for the original full-format/full-syllabus mock transition.

01 Dec 2026 | Tue | ORIGINAL

Mock 1 - Pre-completion full-format

Format: 65Q / 100 marks / 180 min

Full-format pre-completion scope: Everything through November; complete subjects carry their full official clauses. DBMS: ER, relational model, RA, tuple calculus, SQL, integrity constraints, normal forms, file organization, B/B+ indexing - transactions/concurrency control remain. Compiler: lexical analysis, parsing, syntax-directed translation, runtime environments. This is not yet the literal complete syllabus.

ORIGINAL ASSESSMENT - retained from the original strategy

06 Dec 2026 | Sun | ORIGINAL

Mock 2 - Pre-completion full-format

Format: 65Q / 100 marks / 180 min

Full-format pre-completion scope: All complete subjects remain fully eligible. DBMS is complete through file organization and indexing; transactions and concurrency control are still pending. Compiler is substantially complete and may include lexical analysis, parsing, syntax-directed translation, runtime environments, intermediate code generation, local optimisation, constant propagation, liveness analysis and common-subexpression elimination, with final consolidation still running.

ORIGINAL ASSESSMENT - retained from the original strategy

11 Dec 2026 | Fri | ORIGINAL

Mock 3 - First literal full-syllabus mock

Format: 65Q / 100 marks / 180 min

DBMS completion: Transactions and concurrency control.

Compiler completion: Intermediate code generation; local optimisation; data-flow analyses - constant propagation, liveness analysis, common sub-expression elimination.

Full syllabus: All official GATE 2027 CS clauses + all supplied GA clauses are now eligible.

ORIGINAL ASSESSMENT - retained from the original strategy

16 Dec 2026 | Wed | ORIGINAL

Mock 4 - Full syllabus

Format: 65Q / 100 marks / 180 min

Full syllabus: All official GATE 2027 CS sections + all supplied GA clauses. Rotating emphasis: DBMS.

ORIGINAL ASSESSMENT - retained from the original strategy

21 Dec 2026 | Mon | ORIGINAL

Mock 5 - Full syllabus

Format: 65Q / 100 marks / 180 min

Full syllabus: All official GATE 2027 CS sections + all supplied GA clauses. Rotating emphasis: COA + Operating Systems.

ORIGINAL ASSESSMENT - retained from the original strategy

26 Dec 2026 | Sat | ORIGINAL

Mock 6 - Full syllabus

Format: 65Q / 100 marks / 180 min

Full syllabus: All official GATE 2027 CS sections + all supplied GA clauses. Rotating emphasis: General Aptitude + mixed cross-subject.

ORIGINAL ASSESSMENT - retained from the original strategy

31 Dec 2026 | Thu | ORIGINAL

Mock 7 - Full syllabus

Format: 65Q / 100 marks / 180 min

Full syllabus: All official GATE 2027 CS sections + all supplied GA clauses. Balanced exact GATE-style distribution.

ORIGINAL ASSESSMENT - retained from the original strategy

JANUARY 2027

31 daily full-syllabus mocks. The named emphasis changes weighting only; every official clause remains eligible.

01 Jan 2027 | Fri | ORIGINAL

Mock 1 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: Engineering Mathematics + Programming / DSA / Algorithms. This changes weighting only; it does not remove non-emphasis clauses.

02 Jan 2027 | Sat | ORIGINAL

Mock 2 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: TOC + Compiler Design. This changes weighting only; it does not remove non-emphasis clauses.

03 Jan 2027 | Sun | ORIGINAL

Mock 3 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: Digital Logic + Computer Networks. This changes weighting only; it does not remove non-emphasis clauses.

04 Jan 2027 | Mon | ORIGINAL

Mock 4 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: DBMS. This changes weighting only; it does not remove non-emphasis clauses.

05 Jan 2027 | Tue | ORIGINAL

Mock 5 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: COA + Operating Systems. This changes weighting only; it does not remove non-emphasis clauses.

06 Jan 2027 | Wed | ORIGINAL

Mock 6 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: General Aptitude + mixed cross-subject. This changes weighting only; it does not remove non-emphasis clauses.

07 Jan 2027 | Thu | ORIGINAL

Mock 7 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: Balanced - exact GATE proportion. This changes weighting only; it does not remove non-emphasis clauses.

08 Jan 2027 | Fri | ORIGINAL

Mock 8 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: Engineering Mathematics + Programming / DSA / Algorithms. This changes weighting only; it does not remove non-emphasis clauses.

09 Jan 2027 | Sat | ORIGINAL

Mock 9 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: TOC + Compiler Design. This changes weighting only; it does not remove non-emphasis clauses.

10 Jan 2027 | Sun | ORIGINAL

Mock 10 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: Digital Logic + Computer Networks. This changes weighting only; it does not remove non-emphasis clauses.

11 Jan 2027 | Mon | ORIGINAL

Mock 11 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: DBMS. This changes weighting only; it does not remove non-emphasis clauses.

12 Jan 2027 | Tue | ORIGINAL

Mock 12 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: COA + Operating Systems. This changes weighting only; it does not remove non-emphasis clauses.

13 Jan 2027 | Wed | ORIGINAL

Mock 13 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: General Aptitude + mixed cross-subject. This changes weighting only; it does not remove non-emphasis clauses.

14 Jan 2027 | Thu | ORIGINAL

Mock 14 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: Balanced - exact GATE proportion. This changes weighting only; it does not remove non-emphasis clauses.

15 Jan 2027 | Fri | ORIGINAL

Mock 15 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: Engineering Mathematics + Programming / DSA / Algorithms. This changes weighting only; it does not remove non-emphasis clauses.

16 Jan 2027 | Sat | ORIGINAL

Mock 16 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: TOC + Compiler Design. This changes weighting only; it does not remove non-emphasis clauses.

17 Jan 2027 | Sun | ORIGINAL

Mock 17 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: Digital Logic + Computer Networks. This changes weighting only; it does not remove non-emphasis clauses.

18 Jan 2027 | Mon | ORIGINAL

Mock 18 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: DBMS. This changes weighting only; it does not remove non-emphasis clauses.

19 Jan 2027 | Tue | ORIGINAL

Mock 19 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: COA + Operating Systems. This changes weighting only; it does not remove non-emphasis clauses.

20 Jan 2027 | Wed | ORIGINAL

Mock 20 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: General Aptitude + mixed cross-subject. This changes weighting only; it does not remove non-emphasis clauses.

21 Jan 2027 | Thu | ORIGINAL

Mock 21 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: Balanced - exact GATE proportion. This changes weighting only; it does not remove non-emphasis clauses.

22 Jan 2027 | Fri | ORIGINAL

Mock 22 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: Engineering Mathematics + Programming / DSA / Algorithms. This changes weighting only; it does not remove non-emphasis clauses.

23 Jan 2027 | Sat | ORIGINAL

Mock 23 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: TOC + Compiler Design. This changes weighting only; it does not remove non-emphasis clauses.

24 Jan 2027 | Sun | ORIGINAL

Mock 24 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: Digital Logic + Computer Networks. This changes weighting only; it does not remove non-emphasis clauses.

25 Jan 2027 | Mon | ORIGINAL

Mock 25 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: DBMS. This changes weighting only; it does not remove non-emphasis clauses.

26 Jan 2027 | Tue | ORIGINAL

Mock 26 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: COA + Operating Systems. This changes weighting only; it does not remove non-emphasis clauses.

27 Jan 2027 | Wed | ORIGINAL

Mock 27 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: General Aptitude + mixed cross-subject. This changes weighting only; it does not remove non-emphasis clauses.

28 Jan 2027 | Thu | ORIGINAL

Mock 28 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: Balanced - exact GATE proportion. This changes weighting only; it does not remove non-emphasis clauses.

29 Jan 2027 | Fri | ORIGINAL

Mock 29 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: Engineering Mathematics + Programming / DSA / Algorithms. This changes weighting only; it does not remove non-emphasis clauses.

30 Jan 2027 | Sat | ORIGINAL

Mock 30 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: TOC + Compiler Design. This changes weighting only; it does not remove non-emphasis clauses.

31 Jan 2027 | Sun | ORIGINAL

Mock 31 - Full Syllabus

Format: 65Q / 100 marks / 180 min

Full official scope: All 10 official GATE 2027 CS sections + all supplied GA clauses. Complete clause ledger remains eligible.

Emphasis: Digital Logic + Computer Networks. This changes weighting only; it does not remove non-emphasis clauses.

FINAL CALENDAR CHECKSUM

Original assessment stream	All original assessments from 20 September onward retained.
Recovery stream	24 Sep; 09 Oct; 20 Oct; 31 Oct; 04 Nov; 12 Nov; 19 Nov; 28 Nov.
Date collisions	None between the original formal assessments and recovery papers.
Percentage shorthand	Removed from assessment scope descriptions; every partial scope is written as named topic.
CS syllabus mapping	All 10 official GATE 2027 CS sections represented clause-by-clause.
GA syllabus mapping	All supplied GATE 2026 GA clauses represented clause-by-clause.
Backlog boundary	EM + C/DSA/Algorithms + GA verbal + TOC + CN + COA, through the original 20 September.
Recovery certification	28 November; every backlog clause requires study, retrieval, PYQ/problem practice and assessment.
First literal full-syllabus mock	11 December 2026.
December full-syllabus mocks	16, 21, 26 and 31 December.
January mocks	31 consecutive full-syllabus mocks, 01-31 January.
Design	Large typography, detailed scope blocks, original/recovery visual distinction, and no scope reduction.

This calendar is the examination-level operational view. The official syllabus ledgers on pages 2-3 are the authority for clause names and the exact interpretation of every cumulative scope.