

Mock Test Platforms and Links:

TCYonline – Free and original GATE mock tests: <https://www.tcyonline.com/tests/gate-mock/0/122>

MADE EASY – Open mock and full-length tests (Anubhav): <https://www.madeeasyprime.com/open-mock-test/anubhav-gate>

GeeksforGeeks – Free GATE CS mock and online test series: <https://www.geeksforgeeks.org/gate/gate-2025-online-test-series-free/>

Five-Day GATE CS Plan

Day 1 ☐ Concept building for all core subjects and begin solving PYQs

Day 2 ☐ Complete remaining concept building and PYQs for all high-weightage subjects

Day 3 ☐ Full revision of all subjects and attempt subject-wise tests

Day 4 ☐ Continue revision and complete all subject tests

Day 5 ☐ Attempt full-length mock tests and do detailed analysis

Last Minute Notes – GATE 2025: <https://www.geeksforgeeks.org/how-to-prepare-in-last-10-days-to-score-high-in-gate-2025/>

Important Topics for GATE CS: <https://www.geeksforgeeks.org/how-to-prepare-in-last-10-days-to-score-high-in-gate-2025/>

GATE CS SUB:

Algorithms: <https://www.geeksforgeeks.org/gate-short-notes/>

C Programming: <https://www.geeksforgeeks.org/gate-short-notes/>

Data Structures: <https://www.geeksforgeeks.org/gate-short-notes/>

Computer Organization and Architecture: <https://www.geeksforgeeks.org/gate-short-notes/>

Theory of Computation: <https://www.geeksforgeeks.org/gate-short-notes/>

Compiler Design: <https://www.geeksforgeeks.org/gate-short-notes/>

Database Management System: <https://www.geeksforgeeks.org/gate-short-notes/>

Operating System: <https://www.geeksforgeeks.org/gate-short-notes/>

Computer Networks: <https://www.geeksforgeeks.org/gate-short-notes/>

Digital Logic: <https://www.geeksforgeeks.org/gate-short-notes/>

Engineering Mathematics: <https://www.geeksforgeeks.org/gate-short-notes/>

Discrete Mathematics: <https://www.geeksforgeeks.org/gate-short-notes/>

General Aptitude: <https://www.geeksforgeeks.org/gate-short-notes/>