

Computer Science & IT

Package GATE + PSUs : 2022 All subjects are as per revised pattern of GATE	27 Books
---	--------------------

Check List

Technical Books : Set-A (Theory with Solved Examples)		
Sl.	Name of Books	Description
1.	Discrete and Engineering Mathematics	Theory with Solved Examples
2.	Digital Logic	Theory with Solved Examples
3.	Computer Organization & Architecture	Theory with Solved Examples
4.	Programming & Data Structures	Theory with Solved Examples
5.	Algorithms	Theory with Solved Examples
6.	Theory of Computation	Theory with Solved Examples
7.	Compiler Design	Theory with Solved Examples
8.	Operating System	Theory with Solved Examples
9.	Database Management System	Theory with Solved Examples
10.	Computer Networks	Theory with Solved Examples

Technical Books : Set-B (Objective Practice Sets)

Sl.	Name of Books	Description
11.	Discrete and Engineering Mathematics	Objective Practice Sets
12.	Digital Logic	Objective Practice Sets
13.	Computer Organization & Architecture	Objective Practice Sets
14.	Programming & Data Structures	Objective Practice Sets
15.	Algorithms	Objective Practice Sets
16.	Theory of Computation	Objective Practice Sets
17.	Compiler Design	Objective Practice Sets
18.	Operating System	Objective Practice Sets
19.	Database Management System	Objective Practice Sets
20.	Computer Networks	Objective Practice Sets

Text Books / Previous Solved Papers / Magazine

Sl.	Name of Books	Description
21.	General English	Text Book with Practice Questions
22.	General Studies	Text Book with Practice Questions
23.	GATE : Previous Solved Paper	Previous Solved Papers
24.	2650 MCQs for GATE & PSUs : CS	Practice Book
25.	Engineering Mathematics for GATE/ESE Prelims	Text Book with Solved Papers
26.	Reasoning & Aptitude for GATE/ESE Prelims	Text Book with Solved Papers
27.	Current Affairs (Annual Edition)	Magazine

Free:

- GATE Online Test Series 2022 with GATE Package/GATE + PSUs Package.

You will get the login credentials in your mail box to access the test series, as soon as it becomes live.