* **[Algorithms](https://www.practicepaper.in/gate-cse/algorithm)**
  + [Asymptotic Notation](https://www.practicepaper.in/gate-cse/asymptotic-notation)
  + [Recurrence Relation](https://www.practicepaper.in/gate-cse/recurrence-relation)
  + [Divide and conquer](https://www.practicepaper.in/gate-cse/divide-and-conquer)
  + [Sorting](https://www.practicepaper.in/gate-cse/sorting)
  + [Greedy Technique](https://www.practicepaper.in/gate-cse/greedy-technique)
  + [Minimum Spanning Tree](https://www.practicepaper.in/gate-cse/minimum-spanning-tree)
  + [Shortest Path](https://www.practicepaper.in/gate-cse/shortest-path)
  + [Graph Traversal](https://practicepaper.in/gate-cse/graph-traversal)
  + [Dynamic Programming](https://www.practicepaper.in/gate-cse/dynamic-programming)
* [**Data Structure**](https://www.practicepaper.in/gate-cse/data-structure)
  + [Array](https://www.practicepaper.in/gate-cse/array)
  + [Link List](https://www.practicepaper.in/gate-cse/link-list)
  + [Stack](https://www.practicepaper.in/gate-cse/stack)
  + [Queue](https://www.practicepaper.in/gate-cse/queue)
  + [Binary Tree](https://www.practicepaper.in/gate-cse/binary-tree)
  + [Binary Search Tree](https://www.practicepaper.in/gate-cse/binary-search-tree)
  + [AVL Tree](https://www.practicepaper.in/gate-cse/avl-tree)
  + [B Tree](https://www.practicepaper.in/gate-cse/b-tree)
  + [B+ Tree](https://www.practicepaper.in/gate-cse/b-plus-tree)
  + [Heap Tree](https://www.practicepaper.in/gate-cse/heap-tree)
  + [n-ary Tree](https://www.practicepaper.in/gate-cse/n-ary-tree)
  + [Hashing](https://www.practicepaper.in/gate-cse/hashing)
* [**C Programming**](https://www.practicepaper.in/gate-cse/c-programming)
  + [Arithmetic Operation](https://www.practicepaper.in/gate-cse/arithmetic-operation)
  + [Conditional Statement](https://www.practicepaper.in/gate-cse/conditional-statement)
  + [Loops](https://www.practicepaper.in/gate-cse/loop)
  + [Array and Pointer](https://www.practicepaper.in/gate-cse/array-and-pointer)
  + [Functions](https://www.practicepaper.in/gate-cse/function)
* [**Compiler Design**](https://www.practicepaper.in/gate-cse/compiler-design)
  + [Lexical Analysis](https://www.practicepaper.in/gate-cse/lexical-analysis)
  + [Parsing](https://www.practicepaper.in/gate-cse/parsing)
  + [Syntax-directed Translation](https://www.practicepaper.in/gate-cse/syntax-directed-translation)
  + [Intermediate Code Generation](https://www.practicepaper.in/gate-cse/intermediate-code-generation)
  + [Runtime Environment](https://www.practicepaper.in/gate-cse/runtime-environment)
  + [Matching](https://www.practicepaper.in/gate-cse/matching)
* [**Theory of Computation**](https://www.practicepaper.in/gate-cse/theory-of-computation)
* [Regular Expression](https://www.practicepaper.in/gate-cse/regular-expression)
* [Regular Grammar](https://www.practicepaper.in/gate-cse/regular-grammar)
* [Regular Language](https://www.practicepaper.in/gate-cse/regular-language)
* [Finite Automata](https://www.practicepaper.in/gate-cse/finite-automata)
* [Context Free Grammar](https://www.practicepaper.in/gate-cse/context-free-grammar)
* [Context Free Language](https://www.practicepaper.in/gate-cse/context-free-language)
* [Push-down Automata](https://www.practicepaper.in/gate-cse/push-down-automata)
* [Recursive Language](https://www.practicepaper.in/gate-cse/recursive-language)
* [Turing Machine](https://www.practicepaper.in/gate-cse/turing-machine)
* [Undecidability](https://www.practicepaper.in/gate-cse/undecidability)
* [**Operating System**](https://www.practicepaper.in/gate-cse/operating-system)
  + [Process](https://www.practicepaper.in/gate-cse/process)
  + [CPU Scheduling](https://www.practicepaper.in/gate-cse/cpu-scheduling)
  + [Process Synchronization](https://www.practicepaper.in/gate-cse/process-synchronization)
  + [Deadlock](https://www.practicepaper.in/gate-cse/deadlock)
  + [Memory Management](https://www.practicepaper.in/gate-cse/memory-management)
  + [File System](https://practicepaper.in/gate-cse/file-systems)
  + [Disk Scheduling](https://www.practicepaper.in/gate-cse/disk-scheduling)
  + [System Call](https://www.practicepaper.in/gate-cse/system-call)
  + [Thread](https://www.practicepaper.in/gate-cse/thread)
* [**Computer Network**](https://www.practicepaper.in/gate-cse/computer-network)
  + [OSI Layer](https://www.practicepaper.in/gate-cse/osi-layer)
  + [Physical Layer](https://www.practicepaper.in/gate-cse/physical-layer)
  + [Data Link Layer](https://www.practicepaper.in/gate-cse/data-link-layer)
  + [Network Layer Protocol](https://www.practicepaper.in/gate-cse/network-layer-protocol)
  + [Transport Layer Protocol](https://www.practicepaper.in/gate-cse/transport-layer-protocol)
  + [Application Layer Protocols](https://www.practicepaper.in/gate-cse/application-layer-protocols)
  + [Network Security](https://www.practicepaper.in/gate-cse/network-security)
* [**Computer Organization**](https://www.practicepaper.in/gate-cse/computer-organization)
  + [Machine Instruction](https://www.practicepaper.in/gate-cse/machine-instruction)
  + [Addressing Modes](https://www.practicepaper.in/gate-cse/addressing-modes)
  + [ALU Data Path and Control Unit](https://www.practicepaper.in/gate-cse/alu-data-path-and-control-unit)
  + [IO Interface](https://www.practicepaper.in/gate-cse/io-interface)
  + [Interrupt](https://www.practicepaper.in/gate-cse/interrupt)
  + [Pipeline Processor](https://www.practicepaper.in/gate-cse/pipeline-processor)
  + [Cache Memory](https://www.practicepaper.in/gate-cse/cache-memory)
  + [Secondary Storage](https://www.practicepaper.in/gate-cse/secondary-storage)
  + [Memory Chip Design](https://www.practicepaper.in/gate-cse/memory-chip-design)
* [**Database Management System**](https://www.practicepaper.in/gate-cse/database-management-system)
  + [ER Model](https://www.practicepaper.in/gate-cse/er-model)
  + [Relational Schema](https://www.practicepaper.in/gate-cse/relational-schema)
  + [Relational Algebra](https://www.practicepaper.in/gate-cse/relational-algebra)
  + [Normal Form](https://www.practicepaper.in/gate-cse/normal-form?_gl=1*119ulkv*_ga*MTcwMjM3NzE2NC4xNjgxMjg1MjY1*_ga_N3BGKY01E3*MTY5NTUzNDMxMC42Ny4wLjE2OTU1MzQzMTAuMC4wLjA.*_ga_K1YZ57RFLP*MTY5NTUzNDMxMy4xODAuMC4xNjk1NTM0MzEzLjAuMC4w)
  + [Transactions](https://www.practicepaper.in/gate-cse/transaction)
  + [Integrity Constraints](https://www.practicepaper.in/gate-cse/integrity-constraints)
  + [SQL](https://www.practicepaper.in/gate-cse/sql)
  + [Tuple Calculus](https://www.practicepaper.in/gate-cse/tuple-calculus)
  + [File System](https://www.practicepaper.in/gate-cse/file-system)
* [**Discrete Mathematics**](https://www.practicepaper.in/gate-cse/discrete-mathematics)
  + [Propositional Logic](https://www.practicepaper.in/gate-cse/propositional-logic)
  + [Set Theory](https://www.practicepaper.in/gate-cse/set-theory)
  + [Relation](https://www.practicepaper.in/gate-cse/relation)
  + [Function](https://www.practicepaper.in/gate-cse/functions)
  + [Lattice](https://www.practicepaper.in/gate-cse/lattice)
  + [Group Theory](https://www.practicepaper.in/gate-cse/group-theory)
  + [Graph Theory](https://www.practicepaper.in/gate-cse/graph-theory)
  + [Planar Graph](https://www.practicepaper.in/gate-cse/planar-graph)
  + [Combination](https://www.practicepaper.in/gate-cse/combination)
  + [Probability Theory](https://www.practicepaper.in/gate-cse/probability-theory)
  + [Recurrence](https://www.practicepaper.in/gate-cse/recurrence)
* [**Digital Logic**](https://www.practicepaper.in/gate-cse/digital-logic)
  + [Number System](https://www.practicepaper.in/gate-cse/number-system)
  + [Boolean Algebra](https://www.practicepaper.in/gate-cse/boolean-algebra)
  + [Combinational Circuit](https://www.practicepaper.in/gate-cse/combinational-circuit)
  + [Sequential Circuit](https://www.practicepaper.in/gate-cse/sequential-circuit)
* [**Engineering Mathematics**](https://www.practicepaper.in/gate-cse/engineering-mathematics)
  + [Linear Algebra](https://www.practicepaper.in/gate-cse/linear-algebra)
  + [Calculus](https://www.practicepaper.in/gate-cse/calculus)
  + [Numerical Method](https://www.practicepaper.in/gate-cse/numerical-method)
* [**General Aptitude- CSE**](https://practicepaper.in/gate-cse/general-aptitude)

OS: --

<https://gateoverflow.in/3600/gate-it-2006-question-56>

<https://gateoverflow.in/44402/isro-2013-56>

<https://gateoverflow.in/47001/isro2011-24>

<https://gateoverflow.in/43294/gate-cse-2013-question-53#a_list>

<https://gateoverflow.in/490/gate-cse-2008-question-67#a_list>

TOC: --

<https://gateoverflow.in/357504/gate-cse-2021-set-2-question-36#a_list_title>

<https://gateoverflow.in/302833/gate-cse-2019-question-15#a_list>

<https://gateoverflow.in/3637/gate-it-2006-question-81>

<https://gateoverflow.in/992/gate-cse-2006-question-29#a_list>

<https://gateoverflow.in/951/gate-cse-2003-question-64#a_list>

<https://youtu.be/8cdPjuYbIrU> (Pumping lemma lectures)

DS: --

<https://gateoverflow.in/784/gate-cse-2005-question-39#a_list>

<https://gateoverflow.in/973/gate-cse-2003-question-90#a_list>

<https://gateoverflow.in/331348/isro2020-71>

DBMS: --

<https://gateoverflow.in/?qa=blob&qa_blobid=15880044459337072929>

DLD: --

<https://gateoverflow.in/3480/gate-it-2007-question-45>

<https://gateoverflow.in/3545/gate-it-2006-question-6>

<https://gateoverflow.in/1487/gate-cse-1999-question-2-9>

<https://practicepaper.in/gate-cse/boolean-algebra?page_no=17>

<https://gateoverflow.in/2752/gate-cse-1996-question-2-23>

<https://gateoverflow.in/835/gate-cse-2002-question-2-5#a_list>

<https://gateoverflow.in/943/gate-cse-2003-question-55#a_list>

<https://gateoverflow.in/3684/gate-it-2004-question-41>

https://gateoverflow.in/1233/gate-cse-2007-question-35#a\_list

https://gateoverflow.in/1234/gate-cse-2007-question-36#a\_list

https://gateoverflow.in/1057/gate-cse-2004-question-62#a\_list

ALGO: --

<https://gateoverflow.in/43509/gate-cse-2007-question-85#a_list>

<https://gateoverflow.in/842/gate-cse-2002-question-2-12#a_list>

<https://gateoverflow.in/1079/gate-cse-2004-question-85#a_list>

CD: --

<https://gateoverflow.in/1664/gate-cse-1998-question-1-27>

<https://gateoverflow.in/908/gate-cse-2003-question-18#a_list>

<https://gateoverflow.in/914/gate-cse-2003-question-24#a_list>

<https://gateoverflow.in/118374/gate-cse-2017-set-2-question-32#a_list>

<https://gateoverflow.in/2597/gate-cse-1995-question-1-10>

TIMING QUESTION :-

<https://gateoverflow.in/656/gate-cse-2000-question-2-9>\*\*

<https://gateoverflow.in/8250/gate-cse-2015-set-2-question-48#a_list>\*\*

<https://gateoverflow.in/43964/isro-2013-29>

C: --

<https://gateoverflow.in/1965/gate-cse-2014-set-2-question-11#a_list>