

## Theory Of Computation Questions With Answers

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[THEORY of COMPUTATION Objective Questions with Answers :-21. Palindromes can't be recognized by any FSA because a. FSA cannot remember arbitrarily large amount of information b. FSA cannot deterministically fix the midpoint c. Even if the mid point is known an FSA cannot find whether the second half of the string matches the first half](#)

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These theory of computation gate questions are from the finite automata and regular language topics of theory of computation. I hope that these theory of computation gate questions will be helpful for gate exam aspirants. Questions 1.  $r_1 = 1 (0 + 1)^*$   $r_2 = 1 (1 + 0)^+$   $r_3 = 1 1^*$  Which one Relation is correct ?

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Theory of Computation questions and answers. (1) From the options given below, the pair having different expressive power is. (A) Deterministic Push Down Automata (DPDA) and Non-deterministic Push Down Automata (NPDA) (B) Deterministic Finite Automata (DFA) and Non-deterministic Finite Automata (NFA) (C) Single tape turning machine and multi tape turning machine.

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Multiple choice questions on Theory of Computation(TOC) for GATE CSE. Practice these MCQ questions and answers for GATE CSE preparation. A directory of Objective Type Questions covering all the Computer Science subjects.

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Search Google. Answer: (c). (ii) and (iv) 124. Grammars that can be translated to DFAs: a. Left linear grammar. b. Right linear grammar.

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Theory of Computation Gate Questions – Theory of Computation is a branch in computer science and Theory of computation is also called as Automata Theory and it is one of most interesting subject in Gate it is very easy to get full marks in the G ate cs exam because this subject is not a regular theoretical subject instead it is practical subject. theory of computation subject very close to the real word problems below questions are collected from GATE, ISRO, BARC and other PSUs exams

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Theory of Computation multiple choice questions answers can also be used by any candidate who wants to gain credits in Theory of Computation in BS Computer science or MS Computer science. Theory of Computation mcq questions answers can be used for the preparation of National Eligibility Test (NET) and State Eligibility Test (SET).

[Theory of Computation Questions - Automata Theory ...](#)

In this post you will find the previous year major question paper for the subject Theory of Computation. TOC is one of the important subject in Amity University. You can find the Amity Question Paper for the subject Database Management System below.

[TOC - Theory of Computation | Previous Year Major Question ...](#)

Last Minute Notes(LMNs) 'Quizzes' on Theory Of Computation ! 'Practice Problems' on Theory of Computation ! Please write comments if you find anything incorrect, or you want to share more information about the topic discussed above.

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Theory of Computation Interview Questions. Some of the theory of computation interview questions are mentioned below. You can download

the QnA in theory of computation pdf form. What is TOC? What is Automata Theory in TOC? What is Regular Language in TOC? What is Grammer and Language in TOC? What is Null String in TOC? What is Grammer and Language in TOC?

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This website was created to captivate an audience and show the different approaches each person takes to solving Theory Of Computation problems. Each creator of the site has a dedicated pages per exercise categorized into their name's tabs above in the navigation bar.

~~Theory Of Computation—Worked Out Problems for Theory of ...~~

Past All Years GATE Questions from Topic Theory of Computations,GATE CSE,Regular Language and Finite Automata,Context Free Language and Pushdown Automata,Contextsensitive Language and Turing Machine,Undecidability,GATE Computer Science Questions by GateQuestions.Com

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~~Automata Theory Questions and Answers—Sanfoundry~~

1970–present: the Turing machine as a model of computation. Today, the counter, register and random-access machines and their sire the Turing machine continue to be the models of choice for theorists investigating questions in the theory of computation. In particular, computational complexity theory makes use of the Turing machine:

~~Turing machine—Wikipedia~~

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Finite state machines []. A finite state machine is a form of abstraction (WHY/HOW?). It models the behaviour of a system by showing each state it can be in and the transitions between each state.

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