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CS301 CURRENT FINAL TERM PAPER FALL 2020

Provide by **VU Answer**

IMPORTANT:

All Students must prepare this current paper because these questions from previous semesters and most important.

Highly recommended and chance to questions repeated from VU Answer.

Prepare for good GPA and Marks.

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JazakAllah

CS301 Paper

Mcqs totally handout se or conceptual the....past papers se ek bhi nhi aya tha....Mcqs bhut ziada difficult the 38 questions the

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30 mcqs the or 8 question the.....

1. Table abstract data type k btana tha...
2. Skip list k characteristics
3. Code tha us ka output batana tha
4. array {19 18 4 9 41 79 } (aese hi kuch number the) insertion krni thi contain 1 to 10
5. Min heap ka sawal thaa
- 6 Binary search tree banani this

CS301 paper 7:30 am 27 feb

2.

Mcqs all from past papers

Objective shorts from past papers sorting k zyada questions aye

Hashing properties

Subjective

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Bubble sort program

Types of image

CS301 ka paper

Avl tree, hashing ,image /pixle ar Mon heap Waly topis for subjective paper Dekh ly formula waqara Aya tha,,ar mcsqs k liye Avl tree ,Minheap and and divide sort logrithm yehi aye thy Avl tree mein sy buht mcqs thy

Cs301 paper Timing 9:30AM 2 March 2021

80% Mcqs fr0m past papers moaz waqr files

Subjective

HOW the disjoint set is better than the Boolean matrix?

Write three important facts of building a heap?

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D/f between quick sort or merge sort?

Or AVL tree bana tha us mae sey key value find krni the..?

Or Hash tree bana tha values or frequency di the unka hash table bnana Tha?

Cs301 Today's Paper 07.03.2021

MCQS

Mostly from Waqar Siddu

Rest Conceptual based

Short and Long {Conceptual}

Binary Tree

AVL

HUFFMAN

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Convert tree to Array

Array

Single Linked List Coding

Sorting

Hashing

Cs301

10 mcq from Past papers 10 from handouts vaki conceptual thy

5 marks ka insertion sort ka code in c++

5 marks ka Tree tha usko balance krna tha after deleted root node

3 marks $n \log_2 n$ vala tha us k points btany thy

3 marks ka tree tha array representation btani thy baki conceptual paper tha na file sy tha na handouts sy

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Today's CS301 paper at 7:30 A.M

Mostly from past papers 38 questions.. 30 mcqs 4 questions 3 marks and 4 questions 5 marks.

Topics include:

AVL tree

Binary search tree

Heap

Huffman encoding

Pseudo code for maze game

Infix

Arrays, dynamic array

Priority queue

Traversal algorithm

Complete, perfect binary tree

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Cs301

Q-Constructor tree using union find the data structure, relation are as given below.

Union(O,A),Union(B,M),Union(A,G)Union(O,N)Union(J,H)Union(A,C)Union(O,B)Union(J,O).

Q-What is the main purpose of adding dummy nodes in a treated binary tree.

Q-Name of three element sorting algorithm.

Q- Making parse Tree for the following... $((d * e + f) * g)$

Q-Applying insertion sort algorithm on the following
77,33,44,11,88,22,66,55

R min heap ka 1 questions tha 1 tree dia howa tha r btana tha k min hai k mex r uska index table bana tha...

Past Papers, and Moaaz and Waqar File provide on

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We Shared only to get an Idea and Prepare these important questions or MCQs about final term papers.

Current Paper and Important thoughts are recommended there will be highly chance to ask for exams in repeated questions.

REGARD SARIM

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