

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

CS302 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.

For More Current Paper Search from Google VUAnswer.com

JazakAllah

Cs302

Total 28 mcqs thy past papers sy 70% aye thy

J-K flip flop k 2 questions thy

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

Logic gates k name likhny thy

L-S latch ka truth table tha

2 memory address proof Krny thy

CS302

Today's Paper 27 feb 2021

30 percent mcqs from waqarsiddu

Long Questions

Serial to parallel ka circuit complete karna tha

Boolean expression likhna tha

Write cycle ka question tha

Circuit label karna tha

Circuit explain karna tha

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

Today's CS302 paper at 11:30am

Mcqs 30(some from moaz past papers)

5 short questions

what will be the quotient and remainder if we divide the binary digit 1101 by 101

1 short question from traffic signal control system

draw the logic diagram of S-R gated latch

find the frequency from 10 cycles of clock signals measured in 3s

draw the diagram of implementation of fifo buffer using RAM

3 long questions

Draw the next state truth table

2. How many operations are performed on a memory also draw the diagram

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

3. Draw the timing diagram Of J-K flip flop also explain their potential timing differences

Today 8:30 paper cs302.

Apply the state reduction process. Reduce the num of state as much as positive?

Write the five element which will used in dual slop analogue to digital converter circuit?

Write ISTYPE statement used to specify active low output of register mode?

Two different types of volatile memory names?

Identify these quantities are analogue or digital?

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

Incomplete circuit of 3 bit down counter flip flop 3 is left unconnected. Connect the 3 flip flop to the 2nd flip flop. In which way the functionality down counter is achieved?

The incomplete diagram of 4 bit synchronous binary counter. Complete diagram by putting appropriate gate in each red box. Just put the gate names.?

Mera aaj 11 bje Cs302 ka paper tha.

Mcqs past se 10% aye,
Subjective me

Block diagrams me gates aur keys k out put poochey huey they, maaly aur morre machine ki block aur state diagram bnani thi, memory waley topics se boht ziada aya, midterm se sirf mcqs aye

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

cs302

1. Diff b/w DRAM and SRAM through circuit diagram?
2. Write Two variation of J_K triggered Flip-flop and draw their logic diagrams?
3. In state diagram, when the two state will be equivalent? Aisa kuch sawal tha
4. Difference b/w Shift Register and counter by logic diagrams
5. Type of information that is process by digital system ? Write the name of type?

Long

1. Circuit diagram of Binary weighed output D/A converter?...i think yahi purana name tha
2. SOP expressions likhna tha given sequential table ka k map bana kr..
3. Tree banany thy T_n diya hua tha T_{n+1} T_{n+2} T_{n+3} T_{n+4} maloom krna tha

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

Or mcq sirf 2 moaaz mei se aye thybaki sb handout ki thoery mei se thy

Cs302 today paper

- 1.Name two type sram
2. Name two logic on memory cell
3. Gated Sr latcg
- 4.boolean expression
- 5.d flop transition table

CS302

All MCQ'S are from past papers except 7 McQs.

1. Make SOP from a give K-Map.
2. Multiply 1010 with 1000 using shift operation
3. Convert binary to decimal using Sum of Weighted Method.

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

4. Aik parallel to serial incomplete circuit dia tha, usme Q1, Q2, Q3 and CLK ko correctly connect krna tha.
5. What is DRAM and its types.

MY Cs302 paper Date: 8 March 2021 Timing: 9:30 AM

60% Mcqs from past baki handouts say thy..

Subjective:

After dividing the binary number 1011 to binary number 101..what will be the remainder and quotient?

Circuit Diagram of 2 bit up synchronous counter of J K flip flop??

Circuit diagram of burglar alarm using JK flip flop?

Circuit diagram Of Serial In/ Shift Right Out Register?

Circuit Diagram of R/2R ladder of D/A Convert

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

Past Papers, and Moaaz and Waqar File provide on

VUAnswer.com

Note:

Papers shared by VU Answer or Students.

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

WHATSAPP +923162965677

Current and Previous Past Papers and Solutions Visit

www.vuanswer.com

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>