

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

CS601 CURRENT FINAL TERM PAPER FALL 2020

Provide by **VU Answer**

Dear Students, ap sb in paper ko achi trha prepare krlein q k current paper hein jo students ky last semester m ay hein.

Mostly kuch question repeated hoty h achi gpa leny ky liye ur best paper attempt krny klyiye in paper ur question ko zaror dekhein or more papers ky liye google sy visit krein VUAnswer.com

JazakAllah

Today CS601 Paper

Main focus on Abrivation of different terms.

MAC Protocols and it's 3 different types and each type have different protocols.

One question abouts VLANs

SUBSCRIBE OUR CHANNEL

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

JOIN WHATSAPP GROUP

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

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

One from Cable networks one question table matching which also taken from MAC protocols

Calculate Hamming distance of 4bits error

Practicle efficiency formula.

Functions of ARP.

It's my suggestion that focus on abrivations

At least 10 marks of my paper includes different abbreviations



VU Answer
your right path

Past Papers, and Moaaz and Waqar File provide on

VUAnswer.com

SUBSCRIBE OUR CHANNEL

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

JOIN WHATSAPP GROUP

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

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

Note:

Past 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

Free to Visit

www.vuanswer.com

SUBSCRIBE OUR CHANNEL

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

JOIN WHATSAPP GROUP

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