

For More Visit: VUStudents.pk

CS601 Current Final Term Papers 2018 To 2020

2020

Paper 1

CS601 current paper | 10-09-2020

Aj Mera paper tha C's 601 ka

Past paper se 2 % aaya tha ziada ter mcqs data link layer k bare me tha

Ar kuch multiple acces aaye the 4 quiz

Subject me

Define

Three types of cast

Sonet 4 layer ke function likhne the

Writ

ARP method and and how they operate

Ek tabal Aya tha jisme random access at control access likhne the

Chenaliz multiple he k full name likhne the

R j stand for

Paper 2

Mcqs Slides sey Ay tha.past se nhi Aye..

Questions

Sonet layers Batao Aur Un mai se pysical layer batani the

Random Access Nd Controlled Access Ky subtypes Batani h...

Carrie handles Of intra lata

Channelization protocols

Formula of bit code

Ek Table gya huwa tha pairs words ky Haming distance batao

Three types of Modulation

For More Visit: VUStudents.pk

For More Visit: VUStudents.pk

Paper 3

Assalamolikum today my cs 601 paper

Mostly McQ slides ma sy thy and short question

Header spruce ko define krna tha and frame type KY name likhny thy

And define krna tha enhy

Secondary station and primary station ko define krna tha

And itra lata and inter lata ko define krna tha

Sub type likhni thi csma \ac and csma\cv tokn passing and polling

Formula likhna tha harming distana ka maximum and minium ka

Code word likhy thy en series KY

2019

Paper 1

CS601 current paper (16-02-2020)

Data link layer service, DLC protocols, unicast multicast, wireless Lan, LATA, Intra lata inter lata, Hub, switch

Paper 2

CS601 today paper. (17-02-2020)

Aik table tha us m kuch values thi. un ka hamming distance btana tha.

what is CM/CMTS full form

Bit rate or Baud rate find krna tha

VLAN sy related aik question tha

Data link layer protocols

Write formula of Efficiency.

Discuss the types of controlled access method.

For More Visit: VUStudents.pk

For More Visit: VUStudents.pk

Paper 3

Current Paper CS601 (08:00 AM, 16-02-2020)

??Three Types of Channelization,

??Two Protocols of ARP,

??Inter-LATA, & Intra-LATA,

??Short Note about MAC, with Example,

??Error finding in LAN Network with Two switches, name of the error and how to detect or solve this type of error,

??Binary values given and mention the type of error, Single bit error or Burst error,

??Aloha, (CSMA both are given)

Polling, Token:

Only mention that which is Random access and which is Data Link control,

??Two numericals of Signals that find the ratio of signals.

??Difference between Switch and Hub.

Not given any MCQs from Past papers.

Five short Questions I found from MCQs part.

Try to read carefully all Questions and then you can find short questions from MCQs.

1)IP layers thi Application and transport layer

2)bits thi un ki type btani thi

3) types of framing

mcqs were easy

identify the address of given codes

calculate baud bit and bit rate

identify osi layer

NRZ-I ki diagram bani thi

For More Visit: VUStudents.pk

For More Visit: VUStudents.pk

switch loop problem identify karni thi

checksum calculate karna tha

five types of frame likhni thi

2018

Paper 1

Today cs601 paper

Difficult tha or total conceptual tha

No questions from past

No mcq from past

Some eassy question are

Lan protocols

How checksum work

Inverse TDM

most are the questions from 33-42 lectures but not definition total conceptual

Paper 2

Cs 601 today paper mcqs 40 and subjective b 40 marks ka

mcqs are from slides koi b past sy nae taa mostly are related to Ask Fsk bandwidth & ethernet
last lec sy b ty short question achy ty

encoding scheme k type

or LATA k inter LATA ko kon control krta h or intra LATA kch aisa e taa

long questions

Scenario was give osko wired Lan ta osko without wires connect krna taa in Lan through switch

HDLC k type

Imparements causes kya hain signal kharab hony k

linear Encoding scheme k type

The End

For More Visit: VUStudents.pk