**CS201 Current Final Term Papers Fall 2019 (15 to 26 February 2020)**

**CS201 Current Final Term Papers dated 15 February 2020**

**Paper 08:00, AM**

Objective Section bht easy ta,
Subjective bhtziadamushkil,
Best Of luck
To All
------------
Subjective section meyagrkuch be naheatakesiko, koi aur relative answer likhlein,
Likinkhali mat chorhna,
[2/15, 11:08 AM] : Classes kay function likhnaythay.
Union ki output.
Matrix class ki output.
Pointers kioutput .

**CS201" paper: (15 Feb 2020 at 2:30pm)**
Objective: Mostly Mcqs from WaqarSiddhu screenshots.
Subjective: Programs related to Templates, Dynamic memory allocation, classes, Objects,Functions,Arrays.

**CS201 Introduction to Programming Current Paper Fall 2019 ( 11:00 AM, 15-02-2020)**

5 to 7 mcqs from past papers of waqar.

Q1: Difference between default and parameterized constructors.

Q2: Use three variable to expose the dec, hex, and oct.

Q3: Write c++ programs with three variable salary, no. Of days and rate and salary account by the formula Salary= no.days\*rate. Take out of no of days with the daily rate of 1000 per day.

Q4: write c++ program with 2 variable

* Calculate rows and columns
* Calculate transpose of matrix

Q5: Function of default function

Q6: If you agree prototype of ordinary function and special function of a class are same. Justify with comment.

Asalam o Alikam
**Today paper cs201 5pm 16 Feb 2020**
3 questions error find
2 questions output btane wale
2 programs
R 3 ese he short short question the
Knknse operator overload ni ho sktewobtayen
Keseptachlega k new function se memory allocate hue h yani

**Cs201 Paper 16 Feb 2020**

30 to 40% From past papers of Moaaz And Waqar

2 Question on Finding Errors in code

1 question was on incrementing Date through class

1 question from pointers i.e getting input from user and reverse the order through pointers

**Current Paper CS201**. (**16-02-2020**)

Objective Section bht easy ta,
Subjective bhtziadamushkil,

------------
Subjective section meyagrkuch be naheatakesiko, koi aur relative answer likhlein,
Likinkhali mat chorhna,
Classes kay function likhnaythay.
Union ki output.
Matrix class ki output.
Pointers kioutput .

**CS201-Final Paper16 Feb 20205PM**

MCQs mostly from past papers
Bitwise operator. What will be result If both operators are equal or both are not.
Is it possible to overload new and delete operator. If yes in which scope it will be declared?
Is it possible to overload primitive data types?
Syntax of Program.
Malloc and calloc
Write code for overloading + operator
Write output and convert to if else
Program to find Even numbers
Program to convert decimal number to octal using user defined octal manipulator
Default function arguments with example.

Share by bcvu786 on February 25, 2020 at 4:03am

**Cs201 today paper time 5:00pm**
Mcqs mostly moaaz and asad
What is memory leak. How can be harmful for a system?
We have a class A,and we want to do same dynamic memory allocation in it. What rules should be followed?
Is it possible using overloading change the behavior of\_ (minus operator) on integer?
Write a syntax in two different ways to initialize the character array with string program?
Baki write a program?

**Cs201
To day paper is.**
2.30 pm
Mcq from moaz and waqar file. Almost 30+.
2.long question about matrix .
And print
Virtual \*\*\*university.
Short question based on definition and coding.
1)convert if statement 'S Code into switch statement form.
2) define Compress of file.
3)new operator and it's function.
4)write a program by using macro .
5) define default function argument?
6) classes m sythaaik question.

**CS201-Final Paper16 Feb 20205PM**
MCQs mostly from past papers
Bitwise operator. What will be result If both operators are equal or both are not.
Is it possible to overload new and delete operator. If yes in which scope it will be declared?
Is it possible to overload primitive data types?
Syntax of Program.
Malloc and calloc
Write code for overloading + operator
Write output and convert to if else
Program to find Even numbers
Program to convert decimal number to octal using user defined octal manipulator
Default function arguments with example.

**Cs201 Current Finaltermat 11:00 am**
5 to 7 mcqs from past papers of waqar
Q1: difference between default and parameterized constructors.
Q2: use three variable to expose the dec, hex, and oct.
Q3, write c++ programs with three variable salary, no. Of days and rate and salary account by the formula
Salary= no.days\*rate
Take out of no of days with the daily rate of 1000 per day.
Q4: write c++ program with 2 variable
1- calculate rows and columns
2- calculate transpose of matrix
Q5\_ function of default function
Q6\_ if you agree prototype of ordinary function and special function of a class are same. Justify with comment.

**CS201 TODAY PAPER  SHARE BY SANAM KHANI  15-02-20**

25 to 30 mcqs from waqarsiddhu ..
4 questions aesy aye thy Jin my error find krna ta or reason btanithi …
Or ik question tha define object …how we create object of class.explain with example.

Or 2 questions thy jiski coding likhnithi exactly program yaadnhi ..
Or ik question given thajiski output find krnithi .
Or
How we declare static and dynamic class of student ..program given ta …
Objective Section bht easy ta,
Subjective bhtziadamushkil,
Best Of luck
To All

**CS201 TODAY PAPER  SHARE BY VU STUDENT  15-02-20**

Subjective section meyagrkuch be naheatakesiko, koi aur relative answer likhlein,
Likinkhali mat chorhna,
[2/15, 11:08 AM] : Classes kay function likhnaythay.
Union ki output.
Matrix class ki output.
Pointers ki output.

**CS201 paper: (15 Feb at 2:30pm)**

Objective: Mostly Mcqs from WaqarSiddhu screenshots.
Subjective: Programs related to Templates, Dynamic memory allocation, classes, Objects, Functions Arrays.
Today cs201 paper 15-02-20
Program for class
Write program to copy one array into another array and array of 5 elements
Aurbaki questions find errors in the given code
Calloc and malloc function
Write program for constructor

**Today paper cs201 5pm 17-02-20**
3 questions error find
2 questions output btane wale
2 programs
R 3 ese he short short question the
Knknse operator overload ni ho sktewobtayen
Keseptachlega k new function se memory allocate hue h yani
Today paper cs201  17-02-20
30 to 40% From past papers of Moaaz And Waqar
2 Question on Finding Errors in code

1 question was on incrementing Date through class
1 question from pointers i.e getting input from user and reverse the order through pointers

**#8:00am cs201 Finalterm**

Mcqs mostly form past papers

Subjctive
Explain and getline() syntax

Write a code for sum of first 10 integers

Difference between reference and pointer

A statement i s given for coding we decide to select static or dynamically to write code

Write output for two codings

Find an error in code of classes and objects

Best of luck
Ayşe