N	ame	
N	ame	



## **Enrolment No:**

## UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

Online End Semester Examination, June 2020

**Course: Object Oriented Programming** 

Program: B. Tech. CE + RP Course Code: CSEG1008 Semester: II Time 03 hrs.

Max. Marks: 100

## **SECTION A**

- 1. Each Question will carry 5 Marks
- 2. Instruction: Complete the statement / Select the correct answer(s)

S. No.	Question	CO
Q 1	Which of the following is/are not valid control structures?  a) Sequence structure b) Redundant structure c) Lop structure d) Selection structure	CO1
Q2	Read the following statements  Statement 1: A pointer can be incremented (++) or decremented ()  Statement 2: One pointer can be added to another pointer  Statement 3: One pointer can be subtracted from another pointer  Which of these above statements are True?	CO2
Q3	Fill in the blanks and operators cannot be overloaded in C++.	CO1
Q4	Which keyword can be used in template?  a) Class b) Typename c) Both class & typename d) Function	CO4
Q5	The wrapping up of data and functions into a single unit is called a) Encapsulation b) Abstraction c) Polymorphism d) Inheritance	CO2
Q6	Which of the following is used to handle the exceptions in C++?  a) catch handler  b) handler  c) exception handler  d) throw	CO4

	SECTION B	
	Each question will carry 10 marks	
	Instruction: Write short / brief notes	
S. No.	Question	CO
Q 7	Write a C++ program to print a table of values of the function $y = x^2$ when x varies like 1, 5, 10, 15 to 100 (step size of 5).	CO1
Q28	Does a global function in a C++ program have access to private data member of a class? If yes, please write a C++ statement to demonstrate the access. In no, how can the global function be given access? Also, state other ways to allow access of a function to a private data member of a class.	CO2
Q39	What are pure virtual functions? How are they different from simple virtual functions? Demonstrate the significance of pure virtual functions and abstract base classes with a C++ example. Explain your example code in detail.	CO3
Q10	Can we have more than one destructor and more than one constructor in a single class in C++ program? If yes, please explain with examples.	CO3
	OR What is template? Explain different types of templates. What is the difference between function overloading and template?  SECTION C	CO4
1.	Each question will carry 20 marks	
	Instruction: Write long answers.	
S. No.	Question	CO
Q12	What is ISA relationship in context to object oriented programming and how C++ allows the implementation of ISA relationship? What are the different forms/types of inheritances allowed in C++? Discuss with the help of diagrams.	
	OR	
	Differentiate between function overloading and operator overloading with appropriate examples. Suppose you obtained a derived class, D from a base class, B using simple inheritance. The base class B had a function  class B{  public:  myfunc()	CO3
	The state of the s	Ĩ
	Cout << "I am function in base class" << endl }};	