SPPU-TE-COMP-CONTENT – KSKA Git

Total	No. o	of Questions : 8] SEAT No. :						
PA-	123	5 [Total No. of Pages : 3						
		[5925]-257						
S.E. (Computer/Artificial Intelligence & Data Science/								
Computer Science & Design Engineering)								
OBJECT ORIENTED PROGRAMMING								
(2019 Pattern) (Semester - III) (210243)								
Time	2:21/2	Hours: [Max. Marks: 70						
Instr	ructio	ns to the candidates:						
	<i>1</i>)	Attempt Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7or Q8.						
	2)	Figures to the right indicate full marks.						
	<i>3)</i>	Neat diagrams must be drawn wherever necessary.						
	4)	Assume suitable data, if necessary.						
0.1)	· ·							
QI)	a)	Explain the polymorphism feature of OOP. What are the different ways to achieve polymorphism in C++ Language? Explain them along with						
		examples. [5]						
	b)	What is operator overloading? Write a program to overload '+' operator						
		for adding two complex numbers which are object of below complex						
		class.						
		Class Complex						
		{						
		Private: int real, imag;						
		}; \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\						
	c)	What is Pure virtual function? Illustrate the use of Pure virtual function.						
		OR [6]						
Q2)	a)	What is runtime polymorphism? How it is achieved in C++. Explain it						
Q2)	a)	along with example. [5]						
	b)	What is function overloading? Write defination of three overloaded						
		functions (add) which will add two integer, float and double numbers						
		respectively. [6]						
	c)	Explain abstract class concept along with example. [6]						
		<i>P.T.O.</i>						

SPPU-TE-COMP-CONTENT – KSKA Git

a)	What are various functions used to manipulate file pointers? Explusing example.	ain [7]
b)	What are command line arguments in C++? Write a program to explore the same.	lain [7]
c)	What are fstream, its tream and of stream? Illustrate with help of example of	ple. [4]
	OR	
a)	Write a program to create file, read and write record into it. Ev record contains employee name, id and salary. Store and retrieve atle 3 data.	
b)	What do you mean by file handling? Explain the following function	
		[7]
	i) open()	
0	ii) get()	
	iii) getline()	
c)	Write a program to create files using constructor function.	[4]
a)	Distinguish between overloaded function and function template w	vith
u)		[4]
b)	What is an exception specification? Explain using suitable exampl	
		[6]
c)	What is generic programming? How it is implemented in C++.	[7]
	OR OF	
a)	Write short note on type name and export key-word.	[4]
b)	Explain class template using multiple parameters with help of progra	am.
	6.7	[6]
c)	Explain exception handling mechanism in C++? Explain by progreto handle "divide by zero".	ram [7]
	b) c) a) b) c) a) b) c)	using example. b) What are command line arguments in C++? Write a program to explore the same. c) What are fstream instream and ofstream? Illustrate with help of example of the same. OR a) Write a program to create file, read and write record into it. Everence contains employee name, id and salary. Store and retrieve attains open() ii) open() iii) get() iii) get() iii) getline() c) Write a program to create files using constructor function. a) Distinguish between overloaded function and function template valuable example. b) What is an exception specification? Explain using suitable example. c) What is generic programming? How it is implemented in C++. OR a) Write short note on type name and export key-word. Explain class template using multiple parameters with help of program constructor handling mechanism in C++? Explain by program constructor function.

SPPU-TE-COMP-CONTENT – KSKA Git

Q 7)	a)	What is purpose of iterator and algorithm.	[4]
	b)	What is STL? List and explain different types of STL containers.	[6]
	c)	Write a program to implement map in STL.	[8]
		OR	
Q 8)	a)	What are major components of STL.	[4]
	b)	State functions of vector STL. Write a program to explain the same	e. [6]
	c)	What is container? List the container classes in C++. Explain any	
		of them using program.	[8]
			9
			33
		10118 16.75° 19.16° 19.	
		9, 9,	
		Chiland Carlo Carl	
		· · ·	

[5925]-257