Printed Page: 1 of 2 Subject Code: KCS054



Roll No:

B. TECH. (SEM V) THEORY EXAMINATION 2020-21 OBJECT-ORIENTED SYSTEM DESIGN

Time: 3 Hours

Total Marks: 100

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

5

 $2 \times 10 = 20$

1. Attempt *all* questions in brief.

1.	Attempt an questions in brief.	2 X IU	- 40
Q no.	Question	Marks	CO
a.	Define Object identify with example.	2	CO1
b.	List the features of Object-oriented paradigms.	2	CO1
c.	Define and Differentiate Link and Association with example.	2	CO2
d.	Define and Differentiate Generalization and Inheritance with example	2	CO2
e.	How it is different from multiple inheritance and modelled by usin nested generalization?	g2	CO3
f.	Define and differentiate Procedural and OOP with example.	2	CO3
g.	Write a program to demonstrate the all the keywords used in Exception Handling.	n2	CO4
h.	Define friend functions with example.	2	CO4
i.	Define and differentiate virtual and pure virtual functions with example	. 2	CO5
j.	Define constructor and destructor with example.	2	CO5

SECTION B

 $3 \ge 10 = 30$

2. Attempt any *three* of the following:

Question Marks Q no. CO What do you understand by Object-Oriented Technology? Discuss the 10 CO1 a. pros and cons of object-oriented technology with suitable example. What is Data Abstraction? How it is different from encapsulation? b. 10 CO2 Explain with proper example. Prepare a DFD for computing the volume and surface area of a cone. 10 CO3 c. Inputs are height and the radius of the base of the cone. Outputs are volume and surface area. Discuss some ways of specifying operations. Discuss the term Link and Association by taking suitable example. Also, 10 CO4 d. define multiplicity. What is Late Binding & Early Binding? Which technique is used to 10 CO5 e. implement Early and Late binding in Polymorphism? Explain in brief with example.

SECTION C

3. Attempt any *one* part of the following:

Q no.	Question	Marks	CO
a.	What do you understand by a static member function of a class? Discuss	10	CO1
	their characteristics Give an example where you can justify the use of		
	static member functions.		
b.	Why Object-Oriented Programming (OOP) is so important for software	10	CO
	industries or in real life? Explain with example. Discuss the pros and		
	cons of object-oriented technology with suitable example.		
4.	Attempt any <i>one</i> part of the following:		

т.	Attempt any one part of the following.		
Q no.	Question	Marks	CO
a.	What is use case driven OOA? How is it different from OOD? Explain OOA process with the help of a diagram in the unified approach.	10	СО
b.	List the properties of a state chart diagram. Draw a state chart for a coin vending machine present at a railway station.	10	CO



Ro

oll No:

5.	Attempt any one part of the following:		
Q no.	Question	Marks	CO
a.	Differentiate:	10	CO
	i. SA/SD and OMT		
	ii. SA/SD and JSD		
b.	What do we mean by a collaboration diagram? Explain various terms	10	CO
	and symbols used in a collaboration diagram. How is polymorphism		
	described using a collaboration diagram? Explain using an example.		
6.	Attempt any one part of the following:	•	
Q no.	Question	Marks	CO
a.	What is operator overloading? Differentiate between overloading of	10	CO4
	binary operator using friend function and without using friend function.		
b.	Differentiate overloading and overriding. Write a program to overload	10	CO4
	"+" operator using friend function to concatenate two strings.		
7.	Attempt any one part of the following:		
Q no.	Question	Marks	CO
a.	What does the inheritance mean in C++? What is containership? How	10	CO5
	does it differ from inheritance? Explain. Write a program to demonstrate		
	how ambiguity is avoided in a single inheritance using scope resolution		
	operators.		
b.	What is Pointer in C++? Define const pointers. What is the usage of the	10	CO5
	pointer in C++? What is the size of a void pointer in C? Demonstrate it.		