

17CS42

USN

Fourth Semester B.E. Degree Examination, Dec.2019/Jan.2020 **Object Oriented Concepts**

	Tir		3 hrs. Max. M	arks: 100
	Note: Answer FIVE full questions, choosing ONE full question from each n			ule.
9,			Making 1	
g blank pages. = 50, will be treated as malpractice.	1	a. b. c.	Module-1 Explain how C++ allows member functions in structures. Give example. What is data abstraction? How is it implemented in C++? What is function overloading? Write a C++ program to define three overloade	(06 Marks) (06 Marks) d functions
			area () to find area of circle, triangle and rectangle. OR	(08 Marks)
k pa	2	a.	How we can make some specific member functions of one class friendly to anoth	
olan 50,		b.	What is constructor? List the different types of constructors and explain default	(06 Marks)
ing = 8-		U.	with example.	(08 Marks)
hain 42+		c.	What is static member of a class? Write a C++ program to count the number	
ren 1 eg.			created.	(06 Marks)
itter				
es ol			Module-2	
On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages. Any revealing of identification, appeal to evaluator and /or equations written eg, $42+8=50$, will be	3	a.	List and explain the java buzzwords.	(08 Marks)
		b.	Explain the concepts of arrays in java with examples.	(07 Marks)
		c.	Explain type conversion in java with an example.	(05 Marks)
			OR	
	4	a.	Write a java program to initialize and display different types of integer and flo	
ily c		h	variables. List and explain different jump statements used in java with examples.	(05 Marks) (07 Marks)
ulsor al to		b. c.	List and explain different iteration statements used in java with examples.	(07 Marks) (08 Marks)
answers, compu tification, appe		C.	Module-3	(00 Marks)
	5	a.	Write a program in java to implement a stack operations that can hold 10 integers	. (07 Marks)
		b.	Compare and contrast method overloading and method overriding with examples	(08 Marks)
our a		c.	Describe the significance of super in java. Give example.	(05 Marks)
On completing yo		G	OR	
	6	a.	Define package. What are the steps involved in creating user defined packa	The second secon
		b.	What is an exception? How java supports exception handling mechanism. Give ex	
e:1		c.	Explain how variables in interfaces are used. Give example.	(07 Marks) (05 Marks)
Important Note : 1. 2.		٥.	Explain now variables in interfaces are used. Give example.	(US Mains)
tant	Module-4			
ıodu	7	a.	What is thread? Explain two ways of creation of threads.	(07 Marks)
In		b.	Describe thread priority. How to assign and get the thread priority.	(07 Marks)

c. Explain the following with syntax and example,

(i) wait () (ii) notify() (iii) notifyAll().

(06 Marks)



OR

8 a. What is meant by deadlock? How to avoid deadlock? Give example.

b. Briefly explain the role of inner class and anonymous inner class in java.

c. What is an event class? List and explain different event classes available in java.

(05 Marks)

Module-5

a. Explain the five methods of Applet.

(05 Marks)

b. Explain the HTML Applet tag with syntax and example.

(07 Marks)

c. Write a swing program for displaying any one of the options: C, C++, Java, PHP through the selection of combo box by clicking the show button. (08 Marks)

OR

10 a. Explain with syntax:

(i) JLabel

(ii) JTextField

(iii) JButton

(iv) JCheckBox (

(v) JComboBox. (10 Marks)

b. Write a program to create a table with column headings such as Fname, Lname, Address, Age and insert at least 5 records in the table and display. (10 Marks)