Maximum Marks: 75

BACHELOR IN COMPUTER APPLICATIONS

Term-End Examination June, 2008

CS-74: INTRODUCTION TO INTERNET PROGRAMMING

Note:		. <u>Ņ</u> r.,	· · · · · · · · · · · · · · · · · · ·	1.	Ť		(se)	ats		
	(t) (tt) (tt)	Question number by s compulsory.								
•										
		Use Java as programming language.								
1.	(a)	Ехр fou	lain the fo	ollowing	keyw	ords w	ith exa	mple	(any 4×3	-12
	,	(i) ·	this						,	
•		(ii)	throw	`	`					
		(iii)	super			-	-	•		
	TH 11	(iv)	protected			<u> </u>			.:	ç
* 		(v).	transient							

Time: 3 hours

7-	(Ь)	Create a class named "Employee" with fields: "Employee Name", "Age", "Address". Using the concept of serialization, store and retrieve the states of "Employee", object.	8
-	(c)	Explain the different access specifiers and their scope.	5
	(d)	Explain the event delegation model in AWT. What are the components of an event?	5
2.	(a)	Explain the concept of method over-riding. Can we over-ride method within the same class? Explain.	5
*.	(b)	What is inheritance? Explain with an example.	5
	(c)	Write a program in Java that inputs a natural number and displays whether or not that number is prime.	5
3.	(a)	What is a stream? Write a program that reads the contents of a file and writes it into another file.	8
٠	(b)	What is a thread? Explain different methods of thread class.	7
4.	(a)	What is a static method? Why can't a static method use 'this' and 'super'? Explain with example.	7
	(b)	Explain any four features of Java.	8

5.	(a)	Create a Java applet with a button "Display". On click of button it should display Rectangle, Oval and		
4		Circle within the Applet.	8	
	(b)	What are wrapper classes? Why are they used?	3	
	(c)	Explain the concept of an interface. What is scope and nature of variables and methods defined in an		
		interface ?	4	

22.SQ

····

A Company of the Company

.

on 6 miles in information of the second of t

v

-

Marie Company