B.Sc. III (with Credits)-Regular-Semester 2012 Sem VI

B.Sc.4516-Computer Science : Paper-II : Elective-III : Java

P. Pages: 2 GUG/W/16/5633 Time: Three Hours Max. Marks: 50 All questions are compulsory and carry equal marks. Notes: 1. Draw a neat and labelled diagrams if necessary. Either Why Java is called true object oriented language. 1. a) 5 b) Explain the mechanism of Garbage Collection. 5 OR Explain the advantages of Java in detail. c) 5 d) Differentiate between single way and multi way control statements. 5 Either 2. Write a note on. 5 'this' keyword. i) ii) Finalization. Explain the objects in Java. b) 5 OR c) Differentiate between class variables and instance variable. 5 d) Explain user defined packages. 5 Either 3. Explain multiple catch statements with suitable example. a) 5 b) What is exception? How to handle it. 5 OR Explain the life cycle of multithreading. c) 5 d) Explain the thread Priorities with example. 5 Either Explain AWT in brief. 4. 5 b) Explain. Grid layout 5 Flow layout GUG/W/16/5633 1

P.T.O

OR

	c)	What is Applet? Write a program to display 'Java is interactive language' in applet.	5
	d)	What is event? Explain event source and handlers.	5
5.		Solve all the questions.	
		a) Write a program to calculate area of rectangle using applet.	21/2
		b) Explain Inheritance.	21/2
		c) Explain Throws keyword.	21/2
		d) Differentiate between event source and listener.	21/2
