3R 8R 8R 8R

Code No: 133BM

R16

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech II Year I Semester Examinations, May/June - 2019 OBJECT ORIENTED PROGRAMMING THROUGH JAVA (Common to CSE, IT)

Time: 3 Hours

Max. Marks: 75

Note: This question paper contains two parts A and B.

Part A is compulsory which carries 25 marks. Answer all questions in Part A.

Part B consists of 5 Units. Answer any one full question from each unit.

Each question carries 10 marks and may have a, b as sub questions.

PART- A

1.a) b) c) d) e) f) g) h) i)	Differentiate between class and object. What is meant by ad-hoc polymorphism? How to define a package in Java? Contrast between abstract class and interface. Define exception. Differentiate between a thread and a process. Which methods of deque enable it to be used as a stack? Make a comparison of List, array and ArrayList. Give the AWT hierarchy. What are the various classes used in creating a swing menu?	(25 Marks) [2] [3] [2] [3] [2] [3] [2] [3] [2] [3] [2] [3]
2.a) b)	PART-B What are the responsibilities of an agent? What is the purpose of constructor in Java programming? OR	(50 Marks) [5+5]
3.	Define inheritance. What are the benefits of inheritance? What costs are assinheritance? How to prevent a class from inheritance?	sociated with
4.	Write a program to demonstrate hierarchical and multiple inheritance using in	nterfaces.

OR

5.a) Demonstrate ordinal() method of enum.

b) What is type wrapper? What is the role of auto boxing?

[5+5]

6. Write a program to create three threads in your program and context switch among the threads using sleep functions.

OR

7.a) Write a program with nested try statements for handling exception.

b) How to create a user defined exception?

[5+5]

8. Write a program to read a file content and extract words using String Tokenizer class. Display the file if it contains the user query term/search key. [10] 9.a) Contrast sorted map and navigable map interfaces. b) What is the purpose of BitSet class? What is the functionality of the following functions of BitSet class: cardinality(), flip() and intersects() 10.a) Illustrate the use of Grid Bag layout. What are the subclasses of JButton class of swing package? b) [5+5]11.a) Create a simple applet to display a smiley picture using Graphics class methods. Write a short note on delegation event model. [5+5]

---00000----