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

## www.FirstRanker.com

## No: 114CX AWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

B.Tech II Year II Semester Examinations, May - 2016

JAVA PROGRAMMING (Common to CSE; IT)

Time: 3 Hours

Max. Marks: 75

* * * * * * * * * * * * * * * * * * * *	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, c as sub questions.						
	PART - A		(25 Marks)				
1.a) c) d) e)	Differentiate between break and continue statement. What is type casting? Explain with an example. What is the use of super keyword? Distinguish between abstract class and concrete class. What are the advantages of multithreading?	K9	[2]. [3]: [2] [3] [2]	K9			
f) (f) (i) (i) (j)	Explain the types of exceptions.  List the hash table constructors.  Explain the methods defined by Vector.  Explain the use of layout managers.  Explain the life cycle of an applet.	<b>K</b> 9	[3] [2]. [3]. [2] [3]	K9			
	PART - B		(50 Marks)				
2.a) b)	Write a java program to find the factorial of a given nu Explain the different types of constructors with an exa	umber umple.	[5+5]				
3.a) b) 	Write a program to find the transpose of a given matri Explain the scope and life time of the variable.  Explain the different parameter passing mechanis example.	N & VOX 0 0 0 0 0 0 0 0 0	[5+5] Java with an	K.S			
b)	Write a runtime polymorphism program in Java b variable.	y using inte	erface reference [5+5]				
5.a)	OR  Design an interface called Shape with methods draw() and getArea(). Further design two classes called Circle and Rectangle that implements Shape to compute area of respective shapes. Use appropriate getter and setter methods. Write a java						
b)	program for the same.  Explain the various access specifiers are used in java.		[5+5]				
6.a) b)	Write a program that demonstrate the priority setting Write a program that includes a try block and a catch arithmetic exception generated by division-by-zero er OR	h clause whi	ch processes the [5+5]	NE V			
7.a)	Write a program that creates a thread that forces pree						
	priority threads.  Explain the checked and unchecked exception with a	n example.	[5 <del>; 5</del> ]	* * * * * * * * * * * * * * * * * * *			

8.a)	Explain the types of drivers used in FirstRanker.com Write a program to implement the operations of random access file.  OR  OR								
9.a) b)	Explain the file management using File class.  Write a program which stores a list of strings in an ArrayList and then displays the contents of the list.  [5+5]								
10:a) b)	Describe about va Write an applet pr	rious component ogram to handle	ts in AWT; all mouse events.	Ka	[5+5]				
11.a) b)	Write a Java program to create AWT radio buttons using check box group.								
K9	K9	K9 	00O00	K9	K9	K9			
K9	K9	K9	K9	K9	K9	K9			
K9	K9	K9	K9	K9	K9	K9			
K9	K9	K9	K9	K9	K9	K9			
K9	K9	K9	K9	K9	K9	K9			
K9	K9	. <b>K</b> 9		K9	K9	_K9			
K9	K9	K9	K9	K9	K9	K9			