## Code No: 114CX JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD Was a section from the section of the sect

	0.2	B.Tech II Year II Semester Examinations, M	lay - 2016			
****	AC	JAVA PROGRAMMING (Common to CSE, IT)	* * * * * * * * * * * * * * * * * * *	AC ST	****	
	Time:	3 Hours	Max.	Marks: 75		
C	Note:	This question paper contains two parts A and B.  Part A is compulsory which carries 25 marks. Answer a  Part B. consists of 5 Units. Answer any one full  Each question carries 10 marks and may have a, b, c as	question itoii	Part A.	FIC	
		PART - A	(	25 Marks)		
	1.a)    b) c) d)	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.	AG	[2] [3] [2] [3]	FIG	
C	e) f) g) ii)	What are the advantages of multithreading?  Explain the types of exceptions.  List the hash table constructors.  Explain the methods defined by Vector.  Explain the use of layout managers.	AG	[2] [3] [2]. [3]:: [2]	AC	
	j)	Explain the life cycle of an applet.		[3] ( <b>50 Marks</b> )		
		PART - B		•	.******	
	2.æ) b)	Write a java program to find the factorial of a given numerical structure with an example of the constructors with a constructor of the constructors with a constructor of the constructors with a constructor of the constructor of	mber nple.	[5+5]	ini i.	
	3.a) b)	Write a program to find the transpose of a given matrix  Explain the scope and life time of the variable.		[5+5]	**** ***	
****	4:a)	Explain the different parameter passing mechanism example.			inii.	
(	b)	Write a runtime polymorphism program in Java by variable.	using interfa	nce reference [5+5]		
	[5]3)	Design an interface called Shape with methods draw() and getArea(). Further design two classes called Cricle 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 in Write a program that includes a try block and a catch arithmetic exception generated by division-by-zero err	or.	[5+5]	HI	
	7.a)	Write a program that creates a thread that forces preen	nptive schedul	ing for lower-		
	(t)	priority threads	example.	[5.±5]		

	8.a)	Explain the types of Write a program to	of drivers used in implement the	n JDBC. operations of ranc	dom access file.	[5+5]	
	9.a) b)	Explain the file ma Write a program v the contents of the	magement using which stores a l	File class.		hen displays [5+5]	
Ü	[] [0].a) b)	Describe about var Write an applet pro	ious componen ogram to handle	ts in AWIL. all mouse events. OR	AC.	[5+5]	FIC
	11.a) b)	Write a Java progr Explain the variou	roup. [5+5]				
Ē	PC	AG			FIG	AG	AG
(	FE	AG	FIE	FC	AG	AC	AC
G	AC	AG	FC	AG	HE	AC	FIL
G	FIG	AG	AG	FC	HÜ		AG
	AC	AC		PC	AC	HE	AG
	HC	AC		FC	AC	AC	FG
	AC		FC	AG	MG	AC	AC