## AG AG AG AG AG AG AG

Coo	le No: 136FM	R16	
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD			
A	B. Tech III Year II Semester Examinations, May -  JAVA PROGRAMMING  (Common to CE, EEE, ME, ECE, EIE, MSNT)  e: 3 hours	2019 A Max. Marks: 75	
Note: This question paper contains two parts A and B.			
	Part A is compulsory which carries 25 marks. Answer all quest	tions in Part A. Part B	
	consists of 5 Units. Answer any one full question from each unit.		
AG.	10 marks and may have a, b, c as sub questions.	AG AG	
y y A Madaki	PART A		
		(25 Marks)	
1.a)	Define polymorphism.	[2]	
b)	Why is byte code of Java is known as magical code?	[3]	
$\bigwedge \bigcirc (a)$	What is an inner class?		
$\mathcal{A}$ $\mathcal{A}$ $\mathcal{A}$ $\mathcal{A}$ $\mathcal{A}$	Differentiate between interface and abstract class. List checked exceptions of Java.		
f)	How to create a thread?	[3]	
g)	What is a ResultSet?	[2]	
<u>h</u> )	How is a vector different from an array?	[3]	
i) i)	Why swing components are light weight?	[2]	
^ ^ J	Give AWT hierarchy and swing hierarchy.	[3]	
A(z)	AG AG PARTEB AG	A(f)	
V 1900		(50 Marks)	
2.	Make a comparison of procedure enjoyed arrays in		
۷.	Make a comparison of procedure oriented programming programming.	and object oriented [10]	
	OR	[10]	
∧ ~3.a)	How does Java support type casting?		
/→\( b)	Demonstrate the use of 'this' keyword	/ <del>-</del> \\	
4.	Describe different forms of inheritance. Write a program to	implement multiple	
	inheritance.	[10]	
	OR		
5.a)	What is meant by dynamic binding? Explain dynamic method disp		
$\wedge \wedge $ b)	Describe the need of package creation in Java.	[5+5]	
/ <del>\</del> \\ <b>.</b> .	What is an exception? What are the benefits of exception handle keywords of Java important for exception handling.	ing? Explain the five	
	keywords of Java important for exception handling.	[10]	
- \	OR		
7.a)	Differentiate between process and thread.		
b)	Write a program to solve producer-consumer problem communication.	_	
$\Lambda \cap$	A process to process t	[5+5]	
	AG AG AG AG	AU AU	
	· · · · · · · · · · · · · · · · · · ·	A STATE OF THE STA	

## 8. Write a Java program to append second file content to first file, read two file names as command line arguments. OR Describe the four types of database drivers of JDBC Describe the important methods of StringTokenizer class. 9.a) 10. What is an event? Describe delegation event model and write a program to handle mouse events. [10] OR 11. Compare applets with application programs. With suitable program segments explain ---00O00---