

# MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

Paper Code: CS-504D

## OBJECT ORIENTED PROGRAMMING

Time Allotted: 3 Hours Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

## Group - A

### (Multiple Choice Type Questions)

1.	Choose the correct alternatives of the following:			1×10=10
	(i) Exception is defined in package.			
	(a) java.util	(b) java.lang		
	(c) java.awt	(d) java.io		
	(ii) What is bytecode in context of Java?	*	i i	

- (a) The type of code generated by a Java compiler
  - (b) The type of code generated by Java Virtual Machine
  - (c) It is another name for a Java Source file
  - (d) It is the code written within the instance methods of a class
- (iii) Which of the following statements regarding static methods are correct?
  - (a) Static methods are difficult to maintain, because you cannot change their implementation.
  - (b) Static methods can be called using an object reference to an object of the class in which this method is defined.
  - (c) Static methods are always public, because they are defined at class-level.
  - (d) Static methods do not have direct access to non-static methods which are defined inside the same class.

option d preferrably

8051

## CS/B.Tech/CSE/Odd/SEM-5/CS-504D/2018-19

(iv)	Given the flowing piece of code			<b>3</b> .			
	<pre>public class C{</pre>						
	<pre>public abstract double calc_sa(</pre>	);					
	}						
Which of the following statements is true?  (a) The keywords public and abstract cannot be used together.							
(c) Must add a return statement in method calc_sal().							
	(d) Class C must be defined abstract.						
· (v)	All classes in Java are the sub-class of				×		
	(a) Final class		(b)	Object cla	SS		
	(c) Static class		(d)	Super clas	S		
(vi)	Which tool is used to execute an applet?						
	(a) java		(b)	javac			
	(c) appletviewer		(d)	appletrunr	er		
(vii)	The parent class of all the exceptions in Java	is					
( - /	(a) Throwable		(b)	Throw	Parent class of Error and Exception is Throwable		
	(c) Exception		(d)	Throws	15 THOWADIC		
					To a last a llass the subalass to		
(viii)	A subclass is placed in a different package than the super class. In order to allow the subclass to access a method defined in the super class, identify the correct access specifier(s)						
	accessed using only child refere	nce	(b)	public			
	(c) private			default	prefer writing public		
			` '				
(ix)	String univ = new String ("WBUT");						
	System.out.printlb(univ.length());		3				
	What is printed?						
5	(a) 6	\	(b)	4			
	(c) 8		(d)	WBUT			
(x)	In which class is the wait () method defined?						
. ,	(a) Applet		(b)	Runnable			
	(c) Thread		(d)	Object			

## Group - B

## (Short Answer Type Questions)

# Answer any three of the following:

 $5 \times 3 = 15$ 

2. What is a local and a remote applet? What is a no-args constructor?

3+2=5

3. Why String is immutable in Java? What is the use of args array in the main function?

Check the error if any in the following code snippet:

```
class A
{
Static int count;
A(){count++;}
Public static void main(String args[])
{
A a = new A();
System.out.println(a.count);
}
```

2+2+1=5

4. Differentiate between the following:

 $1 \times 5 = 5$ 

- (a) charAt() and setCharAt()
- (b) Early and Late Binding
- (c) Method overloading and method overriding
- (d) Static and final

}

(e) Autoboxing and Unboxing

5

5. What are the "thread state"?

2+3=5

6. What is message passing? Differentiate between aggregation and association.

#### Group - C

## (Long Answer Type Questions)

# Answer any three of the following:

 $15 \times 3 = 45$ 

- (a) Create an Applet to add two integers and display result. Two numbers can be accepted through a text field.
  - (b) Write a Java program to show use of abstract class and Interface.
  - (c) What are the different applet and application program?
  - (d) Differentiate between protected and friendly access specifier.

6+4+3+2=15

## CS/B.Tech/CSE/Odd/SEM-5/CS-504D/2018-19

- 8. Create a package named 'school'. Create two sub package named *student* package and a *staff* package within 'school'. Implement a simple school system that makes use of classes provided by these two packages.

  6+9=15
- 9. (a) What is run time exception?
  - (b) What is the difference between throws and throw?
  - (c) Design a user defined exception handling program which will throw exception if you entered a negative number.
  - (d) Write a Java program that will handle multiple exception at the same time. Use nested try block.
  - (e) Explain 'this' and 'super keyword'.

2+2+5+4+2=15

10. Write short notes (any three):

 $5 \times 3 = 15$ 

- (i) Properties of OOP
- (ii) Abstract Class vs Interface Comparison
- (iii) Constructor
- (iv) String Buffer Class
- (v) Dynamic Binding