

17CS553

USN

Fifth Semester B.E. Degree Examination, Dec.2019/Jan.2020 **Advanced Java and J2EE**

Time: 3 hrs. Max. Marks: 100

	Note: Answer any FIVE full questions, choosing ONE full question from each n	nodule.			
	Module-1				
1 a.		an example			
	program.	(05 Marks)			
b		and unboxing			
	takes place in expression evaluation.	(05 Marks)			
C.					
	@Override @Inherited @Retention	(10 Marks)			
	OR				
2 a.					
2 a.	(i) ordinal() (ii) compareTo() (iii) equals()	(10 Marks)			
b		(10 Marks)			
	. Explain to vite octain i minetarione at itali i mine of use of itemestical	(10 11111110)			
	Module-2				
3 a. What is collection framework? Explain the methods defined by collection interface.					
		(10 Marks)			
b	. Explain the constructors of HashSet class with an example program.	(10 Marks)			
OR					
4 a					
h	collection.	(10 Marks)			
b. Explain any four legacy classes of Java's collection framework. (10 Mar					
	Module-3				
5 a.	nstructors of				
0 4	. What is string in Java? Write a java program that demonstrates any four constring class.	(10 Marks)			
b	. Differentiate between equals() and == with respect to String comparison.	(05 Marks)			
Ç.	6 1: () () () () ()	(05 Marks)			
	OR				
6 a		(10 Marks)			
b	. Explain the following methods of StringBuffer class:				
	(i) append() (ii) insert() (iii) reverse() (iv) replace	(10 Marks)			
,	M. L. L. A.				
7	Module-4 Fundain the differences between Services and CCI programs	(05 Mayles)			
7 a		(05 Marks)			
b	. Write a Java Service program that demonstrates now parameters can be a	TIOIII			
	HTML.	(10 Marks)			

OR	
Define JSP. Explain different types of JSP tags by taking suitable example.	(10 Marks)
List and explain core classes and interfaces in javax.servlet package.	(10 Marks)

		Module-5	/	
9	9	Explain the four types of JDBC drivers.		(10 Marks)
	a.	CIDDO with so do spinnets		(10 Marks)
	b.	Describe the various steps of JDBC with code snippets.		(10 mans)

OR

10 a. Write a Java program to execute a database transaction.
b. Explain:
(i) Callable Statement Object
(ii) Prepared Statement Object.
(10 Marks)