Seat No.: _ **Enrolment No.** GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER-V (NEW) - EXAMINATION - SUMMER 2018 Subject Code:2150704 Date:12/05/2018 Subject Name: Object Oriented Programming using JAVA Time:02:30 PM to 05:00 PM **Total Marks: 70 Instructions:** 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. Figures to the right indicate full marks. 0.1 (a) Differentiate between constructor and method of a class. 03 Explain short circuited operator with example. **(b)** 04 Explain Interface in JAVA. How do interfaces support polymorphism? 07 (c) **Q.2** Compare Object oriented programming with sequential programming. 03 (a) Explain use of finally in exception handling. **(b)** 04 Explain use of Linked List collection class with example. **07** (c) (c) Write a method for computing X^Y doing repetitive multiplication. X and y are of 07 type integer and are to be given as command line arguments. Raise and handle exception(s) for invalid values of X and y. Explain different Visibility modifiers. Q.3 03 (a) Describe Inheritance and its types with suitable example. **(b)** 04 (c) Explain following terms with example: 07 (A) Nested Class (B) Anonymous Inner Class OR What is UML? How it is useful? Q.3 (a) 03 **(b)** Explain keywords private and protected. 04 Write a program to check whether the name given from command line is file or not? 07 If it is a file then print the size of a file and if it is a directory then it should display the name of all files in it. **Q.4** (a) State difference between String Class and StringBuffer Class. 03 Differentiate the following: 04 A. Text I/O and Binary I/O B. Checked and Unchecked exceptions BufferedInputStream, **07** (c) Write program using FileInputStream, BufferedOutputStream, FileOutputStream to copy content of one file Test1.txt into another file Test2.txt. OR Explain 'ordered', 'bags' and 'sequences' in class diagram. **Q.4** 03 (a) **(b)** Explain the keywords: 1. Wrapper class 2. finalize () method 04 3. Recursion 4. Static Write a program which shows an example of function overriding. **07** (c)

Q.5	(a)	Explain the following terms:	03
		1. Generalization	
		2. Transition	
		3. Metadata	
	(b)	Prepare an activity diagram for Online Bus ticket booking system.	04
	(c)	What is Interaction modeling? Explain briefly usage of Use case model. Prepare a	07
		Use case model for Telephone Line system.	
		OR	
Q.5	(a)	State difference between DatagramSocket and DatagramPacket.	03
	(b)	Draw a state model for Telephone Line system.	04
	(c)	Write a program to create two threads, one thread will check whether given number	07
		is prime or not and second thread will print prime numbers between 0 to 100.	
