| Seat No.: | Enrolment No. |
|-----------|------------------|
| Deat 110 | Lin onnent 1 to. |

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-V • EXAMINATION - SUMMER 2013

| | ubject Code: 150704 Date: 20-05-2013 | | 013 |
|-----|--------------------------------------|--|----------|
| - | : 10 | Name: Object Oriented Programming with Java .30 am - 01.00 pm Total Marks: s: | 70 |
| | 2. | Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks. | |
| Q.1 | (a) (b) | | 07 07 |
| Q.2 | (a) | Declare a class called coordinate to represent 3 dimensional Cartesian coordinates(x, y and z). Define following methods: constructor display, to print values of members add_coordinates, to add three such coordinate objects to produce a resultant coordinate object. Generate and handle exception if x, y and z coordinates of the result are zero. main, to show use of above methods. | 07 |
| | (b) | Explain short circuited operators, shift operators and this reference. | 07 |
| | (b) | Explain packages, their use, adapter classes and their needs & applications. Give examples. | 07 |
| Q.3 | (a) | Declare a class called book having author_name as private data member. Extend book class to have two sub classes called book_publication & paper_publication. Each of these classes have private member called title. Write a complete program to show usage of dynamic method dispatch (dynamic polymorphism) to display book or paper publications of given author. Use command line arguments for inputting data. | 07 |
| | (b) | | 07 |
| Q.3 | (a) | It is required to compute SPI (semester performance index) of n students of your college for their registered subjects in a semester. Declare a class called student having following data members: id_no , no_of_subjects_registered, subject_code , subject_credits, grade_obtained and spi. - Define constructor and calculate_spi methods. - Define main to instantiate an array for objects of class student to process data of n students to be given as command line arguments. | 07 |
| | (b) | <u> </u> | 07 |
| Q.4 | (a) | Write a complete GUI based program to implement a queue of strings in an applet. Select components and layout of your choice. | 07 |

| Q.4 | (b) | (i) Illustrate by example ó generic programming.(ii) Explain interface and its usage. | 07 |
|-----|------------|---|----|
| | | OR | |
| Q.4 | (a) | _ | |
| | (b) | | |
| | (~) | (i) card layout | 07 |
| | | (ii) utility class Hashtable with example. | |
| Q.5 | (a) | Write a complete multi-threaded program to meet following | 07 |
| | | requirements: O Two threads of same type are to be instantiated in the method main. | |
| | | Each thread acts as a producer as well as a consumer. | |
| | | o A shared buffer can store only one integer information along with | |
| | | the source & destination of the information at a time. | |
| | | The information produced is to be consumed by appropriate consumer. | |
| | | Both producers produce information for both consumers. | |
| | | Each thread produces 5 information. | |
| | (b) | • | 07 |
| | ` ′ | parameters to applet through html | |
| | | OR OR | |
| Q.5 | (a) | It is required to add two MxN sized matrices having integer elements to | 07 |
| | | produce a third resultant matrix of size MxN. | |
| | | Write a complete multi-threaded program to meet following | |
| | | requirements: | |
| | | Accept all required arguments from the command line. Instantiate M threads ó with id 0 to M -1 respectively, each thread | |
| | | performing addition of elements on the row specified by its id to | |
| | | produce corresponding row of the resultant matrix. | |
| | (b) | | 07 |
| | (~) | 20 (0) | - |
