| GUJARAT TECHNOLOGICAL UNIVERSITY M. E SEMESTER – I • EXAMINATION – WINTER 2012 | | | |
|--|---|-------------------------------------|---------|
| Subj | ect code: 715103N | Date: 10/01/2013 | |
| Subj | ect Name: Object Oriented Programming | | |
| Гimе | e: 02.30 pm – 05.00 pm | Total Marks: 70 | |
| Insti | ructions: | | |
| | Attempt to Question No.1 is compulsory an the rest. Make suitable assumptions wherever neces | | from |
| | 3. Figures to the right indicate full marks. | • | |
| Q. No | . 1 | [2 Marks X $10 = 20 \text{ N}$ | /arks1 |
| _ | What is an array with example? | [2 1/20/20 17 10 20 1 | -w-115] |
| | What are constant arguments? | | |
| c. | Write the differences between object oriented programming. | ming and procedure oriented | |
| d. | What are the use of finalize() method | | |
| | Define parameterized constructor? | | |
| | What is the difference between throw and throws stater | ment | |
| _ | What is inner class? Illustrate with an example. | | |
| n. i. | What is multiple inheritance? Define constant object? | | |
| j. | Define function overloading with example? | | |
| j. | being renetion overloading with example. | | |
| Q. No | . 2 | | |
| | What is a constructor? How do we invoke a constructor | r? [5 Mar | ks] |
| b. | What are objects? How are they created from a class? | [5 Mar | ks] |
| Q.No. | 3 | | |
| _ | What are accessor methods with example? | [6 Ma | rksl |
| | Explain throws statement in Java with the help of an ex | - | _ |
| | 1 | | , |
| Q. No | | | |
| | What is exceptional handling? Explain the uses with ex | = | |
| b. | Define interface? What is the use of interface | [4 Mar | ks] |
| Q. No | 5 | | |
| a. | D' I'M I II CH ' TOD HDD HDI | [6 Mar | ksl |
| b. | What is InetAddress? How to create an InetAddress? | [4 Mar | |
| | | | |
| Q. No | | | |
| | Explain the features of JAVA. How Java is different fr | | |
| D. | Explain the concept of multidimensional arrays in JAV | A [5 Mar | KSJ |
| Q. No | . 7 | | |
| _ | Define runtime polymorphism. Write Java program to | illustrate runtime Polymorphism | |
| | | [5 Mar | - |
| b. | What is the purpose of using a method? How do you do | • | |
| | method? | [5 Mar | KS |
| Q. No | 8 | | |
| _ | Discuss in detail the memory management in java w.r.t | variables of primitive type, refere | nce |
| | types and user defined objects. | [10 M | |

Enrolment No._____

Seat No.: _____