

REGISTRATION NUMBER					
REGISTRATION NONDER					

SRINIX COLLEGE OF ENGINEERING

3ND INTERNAL EXAMINATION-2021-22

Subject-JAVA Semester-3rd Branch-ALL
Full Mark-100 Time-2.30Hrs

ANSWER ALL QUESTIONS (PART-A)

[2X10=20]

- 1. What is JVM?
- 2. What do you mean my portability of a program? Is java language portable? If yes, Justify your answer
- 3. Name the access specifies not used with interface. Justify your answer
- 4. Differentiate between method overloading and Overriding.
- 5. Define Wrapper class.
- 6. Difference between throw and throws
- 7. What is an Event
- 8. What is the difference between an Applet and a Java Application?
- 9. How can we extract integer, float, double value from string. Write syntax with example
- 10. What are the two uses of keyword super in Java.

ANSWER ANY EIGHT QUESTIONS (PART-B)

[6X8=48]

- 1. Write a program in Java to implement the following: Create a function allUnique() that takes an integer array as input and returns true if all the integers in the array are unique, otherwise for any repetition it returns false.
- 2. What are the differences between package and interface?
- 3. Explain exception handling in JAVA. Write a program that generates custom exception if any integer value given from its command line arguments is negative.
- 4. . Write a program in Java to read a file and count the number of occurrence of digit 5. Supply the file name as command line argument.
- Explain how a thread is created by implementing Runnable interface.[CO3]
- Describe the <applet> HTML tag. How do you pass parameters to an applet?Explain with one example.

- **7.** Explain how applet will communicate with each other
- 8. State the differences between Swing and AWT. Explain important components and container in AWT.
- 9. What is the layout manager used in JToolBar? Can you change the layout manager? Explain your answer.
- 10. Write a Java program to find out factorial of a number using I/O Exception.

ANSWER ANY TWO QUESTIONS (PART-C)

[16X2=32]

- 1. Write a program using java swing to create a push button and a progress bar, such that every time, the button is clicked by the user the progress bar progresses by 5 units.
- 2. List the features of Java. Briefly explain each features with example.
- 3. What is super keyword and why it is used? Write a java program to find out cost, weight and volume of a box using multilevel inheritance and use super keyword at proper places?