SEIT 18-19	Java Programming Lab (ITL304)	Date of Performance			
Sr. No	Title	Batch A	Batch B	Batch C	Batch D
1	Write a C Programs for string palindrome, reversing array, matrix mulitplication.	16/07/18	13/07/18	11/07/18	07/09/18
2	Write a java program to test whetherstring is palindrome or not.	27/07/18	17/07/18	18/07/18	07/09/18
3	Write a java program to solve quadratic equation.	27/07/18	23/07/18	24/07/18	07/09/18
4	Write a java program to count no. of consonants and vowels in the string	30/07/18	07/08/18	01/08/18	21/09/18
5	Write a Menu driven program in java to implement simple banking application	30/07/18	07/08/18	29/08/18	21/09/18
6	Write a menu driven Java programwhich will read a number and should implement factorial(), reverse(), testArmstrong(), testPalindrome(), testPrime(), fibonacciSeries() method.	06/08/18	21/08/18	05/09/18	21/09/18
7	Write a Java program to demonstrate various methods of String Class.	03/09/18	28/08/18	12/09/18	28/09/18
8	Write a java program to demonstrate Constructors, Parameterized Constructors and Constructor Overloading.	10/09/18	04/09/18	20/09/18	28/09/18
9	Write menu driven program to implement recursive functions to find GCD and LCM, to print n Fibonacci numbers, to find reverse of number and to find sum of 1+2+3+4++(n-1)+n.	10/09/18	12/09/18	20/09/18	05/10/18
10	Write the Menu driven program to perform addition, mulitplication, transpose and addition of diagonal and non-daigonal elements of two matrices.	10/09/18	12/09/18	20/09/18	05/10/18
11	Write a small application based java program on LinkedList Class and Stack Class.	25/09/18	24/09/18	26/09/18	12/10/18
12	Write a small application based java program on Queue Class and Vector Class.	25/09/18	24/09/18	26/09/18	12/10/18
13	Write a Java program to demonstrate multi-level inheritance	09/10/18	08/10/18	03/10/18	24/10/18
14	Write a Java program to implement interface	09/10/18	08/10/18	03/10/18	24/10/18
15	Write a Java program to demonstrate package creation and its usage	09/10/18	08/10/18	03/10/18	24/10/18
16	Write a Java program to implement Swing components namely Buttons, Labels, Checkboxes, Radio Buttons, JScrollPane, Jlist and JcomboBox to design interactive GUI.	11/10/18	11/10/18	11/10/18	11/10/18