BMAT202P – Probability and Statistics

Embedded Lab – R Statistical Software

WINTER SEMESTER - 2023~2024

E-RECORD

Experiment No.: 04

Submitted By

Name of the Student:

Smriti Doneria

Reg. No.: 22BCE2838

B.Tech. (Branch) – II Year Scope Name of the School: Scope



DEPARTMENT OF MATHEMATICS
SCHOOL OF ADVANCED SCIENCES
VELLORE INSTITUTE OF TECHNOLOGY
VELLORE – 632 014
TAMIL NADU
INDIA

Date: 22-02-2024

Experiment No.:4

Regression

Experiment Date: 07-03-2024

Program / Problem No.: 04

1. Aim of the Program / Problem Statement

To find out regression

2. R Programming Part

- 2.1. Inputs Given in R Software
- 2.2. R Programming Code
- 2.3. Outputs (Expressions or Figures) Obtained in R Software

3. Proof for Output Execution in Lab Hours

Attach the scanned copy of the respective signed document for the corresponding experiment from the lab observation note.

*Please mention the Register Number and Name in every page of the document.
