

## JNIESTRT'S

## SMT. INDIRA GANDHI COLLEGE OF ENGINEERING

GHANSOLI, NAVI MUMBAI – 400701

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai)

## COMPUTER ENGINEERING DEPARTMENT ACADEMIC YEAR: 2023-24 (EVEN SEM)

Student Name: Satyaprakash Tiwari Roll No. 48 Class: BE Course Name: Applied Data Science Lab Sem: VIII

Course Code: CSDL8013

## **EXPERIMENT NO 2**

**Expt Title:** Descriptive Statistical Univariate Analysis:

- A) Computational of Central Tendency using Mean, Media and Mode. (For Ungrouped and grouped Data)
- B) Computational of Dispersion using Range, Variance and Central Tendency (For Ungrouped and grouped Data)
- C) Figure out the Skewness of the Dataset

| DOP/DOS | Marks (10)  |   |   |   |   | Sign / Remark |
|---------|-------------|---|---|---|---|---------------|
|         | A           | В | C | D | E |               |
|         | 2           | 3 | 2 | 2 | 1 |               |
|         |             |   |   |   |   |               |
|         | Total Marks |   |   |   |   |               |

A: Prerequisite Knowledge

**B:** Implementation

C: Oral

**D:** Content

E: Punctuality & Discipline