**Data Science – Univariate**

**Mean Median Mode Assignment**

1. Mean of ssc\_p – 67.3034

2. Mean of hsc\_p – 66.3332

3. Mean of degree\_p – 66.3702

4. Mean of etest\_p – 72.1006

5. Mean of mba\_p – 62.2782

6. Mean of salary – 288655

7. Median of ssc\_p - 67

8. Median of hsc\_p - 65

9. Median of degree\_p - 66

10. Median of etest\_p - 71

11. Median of mba\_p - 62

12. Median of salary - 265000

13. Mode of ssc\_p - 62

14. Mode of hsc\_p - 63

15. Mode of degree\_p - 65

16. Mode of etest\_p - 60

17. Mode of mba\_p – 56.7

18. Mode of salary – 300000

Interpretation of Mean, Median, and Mode

1. Mean (Average)

The mean represents the central value of the dataset by considering all the observations.

It tells us the overall average performance or tendency.

2. Median (Middle Value)

The median is the middle value when data is arranged in order.

It tells us the typical or central position of the dataset.

3. Mode (Most Frequent Value)

The mode is the value that occurs most frequently in the dataset.

It tells us the most common or popular value.