## Central Tendency Assignment

- The dataset is based on "Placement" of MBA Student dataset.
- Based on the dataset can able to analyze about the students and salary of the student placed.

	sl_no	ssc_p	hsc_p	degree_p	etest_p	mba_p	salary
Mean	108.0	67.303395	66.333163	66.370186	72.100558	62.278186	288655.405405
Median	108.0	67.0	65.0	66.0	71.0	62.0	265000.0
Mode	1	62.0	63.0	65.0	60.0	56.7	300000.0

- The above screenshot shows the student average SSC, HSC, Degree, Entrance, MBA Pass score and salary of the student.
- In this class in SSC, HSC, Degree the students are below average.
- In entrance test they performed well and they got Good Performance.
- In MBA again, the average got dipped and moved back to below Average.
- Maximum student in SSC got 62 mark, HSC 63, DEGREE -65, entrance 60 and in MBA – 56.7.
- So, the average salary of these kind of student is comes under 2,65,000.
- In that maximum student got 300000.