**Overall Academic Performance**

* The mean scores for SSC, HSC, and Degree are all around 66–67%, showing that on average, students perform consistently across their schooling and undergraduate studies.
* The mean E-test score is relatively higher (~72%), indicating that students tend to score better in the entrance exam than in regular academics.
* The mean MBA score drops to ~62%, suggesting either stricter evaluation or that students find MBA coursework more challenging.

**Measures of Central Tendency**

* For all marks, the mean, median, and mode are close but not identical — indicating a fairly symmetrical distribution with slight skewness.
* The E-test shows a bigger difference (Mean = 72.1 vs Mode = 60). This suggests that while many students cluster around a lower E-test score (Mode = 60), some high scores pull the mean up.

**Salary Distribution**

* The **mean salary** is ₹288,655, while the **median salary** is ₹265,000. The mean is higher than the median, indicating a slight positive skew — some higher salaries pull up the average.
* The **mode salary** is ₹300,000 — the most common salary in this dataset. This shows that while the average is lower, a significant number of students get placed at ₹300,000.

**Outliers**

**SSC % (10th)**

* Mean: 67.3 | Median: 67 | Mode: 62
* **No major outliers**

**HSC % (12th)**

* Mean: 66.3 | Median: 65 | Mode: 63
* **No major outliers**

**Degree %**

* Mean: 66.4 | Median: 66 | Mode: 65
* **No major outliers**

**E-Test %**

* Mean: 72.1 | Median: 71 | Mode: 60
* Here, the **mode is much lower** than mean/median.  
  → Possible **lower outliers** pulling the mode down. Or, more likely, many students scored around 60 but a few scored very high, pulling the mean up.

**MBA %**

* Mean: 62.3 | Median: 62 | Mode: 56.7
* Mode is ~5% lower → Slight lower tail, but not extreme.

**Salary**

* Mean: 288,655 | Median: 265,000 | Mode: 300,000
* Mean is **higher than median**, which hints at a few **high outlier salaries** pulling the average up.