Hypothesis based on Attrition Descriptive Statistics excel sheet

1. The average education of employees is 13.49 and to prove this I took a sample of 10 employees whose sample mean is 13.3 and the Standard deviation is 2.41, the level of significance is 0.05
2. The average Current Salary of employees is 34419.56 and to prove this I took a sample of 10 employees whose sample mean is 27165.0 and the Standard deviation is 5646.63, the level of significance is 0.05
3. The average Beginning Salary of employees is 17016.08 and to prove this I took a sample of 10 employees whose sample mean is 13215.0 and the Standard deviation is 2187.58, the level of significance is 0.05
4. The average Salary of employees after Six Months is 25717.8 and to prove this I took a sample of 10 employees whose sample mean is 20190.0 and the Standard deviation is 3709.4, the level of significance is 0.05
5. The average Job Time of employees is 81.109 and to prove this I took a sample of 10 employees whose sample mean is 97.7 and the Standard deviation is 0.45, the level of significance is 0.05
6. The average Previous Experience of employees is 95.86 and to prove this I took a sample of 10 employees whose sample mean is 135.0 and the Standard deviation is 109.18, the level of significance is 0.05
7. The average Previous Experience of female employees is 77.03 and to prove this I took a sample of 10 employees whose sample mean is 97.6 and the Standard deviation is 79.44, the level of significance is 0.05
8. The average Previous Experience of male employees is 111.62 and to prove this I took a sample of 10 employees whose sample mean is 40.7 and the Standard deviation is 27.70, the level of significance is 0.05
9. The average Salary of female employees after Six Months is 19561.94 and to prove this I took a sample of 10 employees whose sample mean is 22059.5 and the Standard deviation is 6289.57, the level of significance is 0.05
10. The average Salary of male employees after Six Months is 30871.58 and to prove this I took a sample of 10 employees whose sample mean is 35452.5 and the Standard deviation is 14383.87, the level of significance is 0.05