**EXPERIMENT NO 12**

**AIM: Business Intelligence Mini Project:** following steps:

1. Problem definition, Identifying which data mining task is needed.
2. Identify and use a standard data mining dataset available for the problem.
3. Implement the data mining algorithm of choice.
4. Interpret and visualize the results.
5. Provide clearly the BI decision that is to be taken as a result of mining.

**LAB OUTCOME:** 3.ITL.602.6; Apply BI to solve practical problems: Analyze the problem domain, use the data collected in enterprise apply the appropriate data mining technique, interpret and visualize the results and provide decision support.

**DATE OF PERFORMANCE:**

**DATE OF SUBMISSION:**

**GRADE:**

**SIGN:**