**DATABASE TAMPER DETECTION AND ANALYSIS**

**TEAM MEMBERS:**

1. AKSHAY J. BORAMANI (101308) --- **LEADER**
2. DANISH K. CHAUS (101312)
3. AAYUSH PATHAK (101344)
4. WAQAR SHAIKH (101276)

**ABSTRACT:**

Our Project is based on a technical paper (“Database Tamper Detection and Analysis”) by our professor Ms. Shagufta Rajguru. It deals with the security of data in a Database. Database as an enterprise data information aggregation is a core component its security is essential. The data and the metadata when exposed to the outside world may endanger the security of the DBMS. Therefore securing data and assuring that the database should be accessed by authorized users is necessary. The project aims at designing a forensic tool that will detect the tamper on the content of the database and analyze when, where and who did the tamper on the database.

**INTRODUCTION:**

**LITERATURE SURVEY:**

**EXISTING SYSTEM:**

**SCOPE:**

**APPLICATION:**