**BOUTIQUE MANAGEMENT SYSTEM**

**ABSTRACT**

The main objective of boutique management system is to manage the details of the dress,jewellery and makeup artist. The purpose of the project is to bulid an application program to reduce the manual work for managing the customers,products and sales etc. We can purchase different products through online and also can book makeup artist by viewing their experience(by watching video) for any function. The existing system is mostly manual and requires a lot of human effort and time. The proposed system overcomes the disadvantages of the existing system.

There are three types of users in the system:

**Administrator:**

Controls overall functions of the system. Add all the required details to the database. Delete the booking,staff etc. Admin can access all the information.

**Staff :**

There are different types of staff for sales,manager,accountant,security. The staffs can add details to their profile,apply for leave. A makeup artist can upload their video to show their experience.

**User:**

User can register an account. They can purchase different items through online. They can also book a makeup artist by viewing their experience(through video) for any function. He can add items to the cart and can also delete them. They can also cancel a particular booking.

**Functional module**

**Item management**:

Managing all the items present in the boutique. This includes adding and deletion of items.

**Category management:**

Items are categorised into different types like dress,jewellery etc.

**Sales management:**

Direct and online purchasing is available

**Booking management:**

Different items can be booked through online. Booking can be also cancelled.

**Bill generation:**

Bill will be generated after online purchase.

**Report:**

Generate daily,weekly or monthly report.

**Event management:**

Different makeup artist can be booked by the customers. They are scheduled according to their availablity.

**Delivary tracking:**

Status of the ordered /booked products can be viewed.