# **INTRODUCTION**

Ornamental is a software/Interface which is used to give a 360° view of their product to both customers and sellers without even trying them, thus it saves time, provides better view and make the process easier.

# **PROBLEM STATEMENT**

To design a software/interface which displays wearable products best suited for the customer using augmented reality and image processing.

## WHAT WE ARE PLANNING TO DO?

We aim to justify our problem statement with the help of augmented reality along with concepts of image processing to change the way products especially wearables are viewed and put on.

#### WHAT WILL BE THE OUTCOME OF PROJECT

This project has a large scope as it will provide a new and easy approach to how wearables are tried. It will eliminate wear and tear of wearables and provide customer a better and enhanced method for product selection.

### **TECHNOLOGY USED**

For Augmentation C++ on Vuforia/ARToolkit platform is best and for image processing we will be using libraries like OpenCV.