## **Smart Fashion Recommender Application**

## **Submitted by**

GOLOTI PAVANI ACHARY	113319205013
V DHARANI KUMAR	113319205008
SUJITH RAJU S	113319205045
PUGAL OVIYA	113319205037

## BACHELOR'S OF TECHNOLOGY IN INFORMATION TECHNOLOGY

LITERATURE SURVEY							
TITLE	AUTHOR	METHOD USED	ADVANTAGES	DISADVANTAGE S			
Smart wardrobe system based on Android platform	Hao Peifeng Cui Yuzhe Song Jingping Hu Zhaomu	framework of Android-based client and OpenStack-based SSH server	1. Easy to operate 2. Manageable 3. user's understanding	Does not recommend things based on the user's interest instead provides ones that are only compatible with the scenario			
Fashion Recommend ation Systems, Models and Methods: A Review	Mr. SAMIT CHAKRABORT Y Mr. Md. Saiful Hoque Mr. Naimur Rahman Jeem Mr. Manik Chandra Biswas Prof. Deepayan Bardhan Dr. Edgar Lobaton	reviews the state-of-the-art fashion recommendation systems and the corresponding filtering techniques	1. Only the methods to follow are provided and various algorithms are given	No real-time application model is provided and does not contain the actual implementation			
Redefining the offline retail experience: designing product recommenda tion systems	Hanke,Jannis Hauser,Matthi as Dürr, Alexander	Sensors usage	1. recommendation based on the user needs 2. Analyze usage patterns and give suggestions	1.Does not provide the chatting and sharing facility and review facility leading to the intermediate thought process 2.Cost of installation may be high and			

for fashion stores	Thiesse,Frédé ric			mostly may not be preferred
An Intelligent Personalized Fashion Recommend ation System	Qingqing Tu Le Dong	Multi-media mining	1. provides the recommendation according to personalized needs	It is applicable only for a single heck usage doesn't contain any storage for future purposes  Has a problem in revealing the complex extraction scenes.