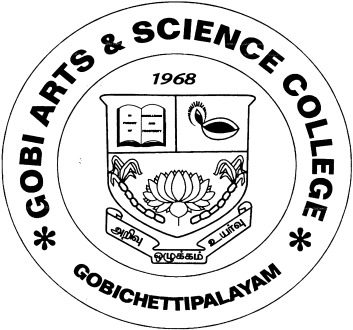
**SONY TV SHOWROOM MANAGEMENT SYSTEM**



**PROJECT REPORT**

***Submitted to***

**DEPARTMENT OF COMPUTER SCIENCE**

**GOBI ARTS AND SCIENCE COLLEGE**

**(An Autonomous Institution Re-accredited with ‘A’ Grade by NAAC)**

**GOBICHETTIPALAYAM – 638 453**

***By***

**A. RANJITH KUMAR**

**(14-CC-160)**

***Guided By***

**Mrs. G.A. MYLAVATHI, M.Sc., M. Phil.,**

In partial fulfillment of the requirements for the award of degree of **Bachelor of Commerce (Computer Applications)** in the faculty of Computer Science in **Gobi Arts & Science College (Autonomous), Gobichettipalayam** affiliated to Bharathiar University, Coimbatore.

**APRIL – 2017**

**DECLARATION**

I hereby declare that the project report entitled “**SONT TV SHOWROOM MANAGEMENT SYSTEM”** submitted to **The Principal, Gobi Arts & Science College (Autonomous), Gobichettipalayam,** in partial fulfillment of the requirements for the award of degree of  **Bachelor of Commerce (Computer Applications)** is a record of project work done by me during the period of study in this college under the guidance and supervision of **Mrs. G.A. MYLAVATHI, M.Sc., M.Phil.,** Assistant Professor, Department of Computer Science.

Signature :

Name : **A.RANJITH KUMAR**

Register Number : **14-CC-160**

Date :

**CERTIFICATE**

This is to certify that the project report entitled **“SONY TV SHOWROOM MANAGEMENT SYSTEM”** is a bonofide work done by **A.RANJITH KUMAR (14-CC-160)** of **III B.Com (CA)** under my supervision.

Signature of the Guide :

Name : **Mrs. G.A. MYLAVATHI**

Designation : Assistant Professor of Computer Science

Date :

**Counter** – **Signed**

**Head of the Department Principal**

**Viva -Voice held on:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**



**Internal Examiner External Examiner**

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**SYNOPSIS**

The project report entitled “**SONY TV SHOWROOM MANAGEMENT SYSTEM**” deals about all the transaction activities done by the Sony Tv showroom. This system mainly deals about purchase product and delivery bill transactions.

The drawback of the existing system is not updating the Sony Tv showroom stock in every time of purchase from supplier and delivery bill to the agent’s level. Also the agent’s billings are maintained not correct format. The report preparing time not satisfied to the user. This system is used to convert the manual work to the computerization.

The advantage of the proposed system is easily calculated for purchase discount amount and delivery to the agents in order wise billing format. In retrieval data maintained and easily updated to the user. The Sony Tv showroom stock value is updated for purchase through supplier level and delivery to the agent’s level. Easily preparing reports like Sony tv showroom stock and delivery report.

The project classified into three modules. Master module includes for the product,customer, employee and agent details. Transaction module includes the purchase product, delivery and stock details. Report module includes the preparing separate report for sales, purchase, delivery and stock report.

This software is a user friendly graphical user interface tool. It incorporates modular programming methodology. This software provides reports on each and every transaction. This project helps to reduce the manual work and keeps computerized record of the transactions and provides output in the form of report quickly and effectively.

This system has been using **GAMBAS 3.0** as Front–End and **MySQL** as Back–End under **LINUX ZORIN ENVIRONMENT**.