

# **COSMETIC STORE MANAGEMENT**

## **SALESFORCE NAAN MUDHALVAN PROJECT REPORT**

*Submitted By*

SRI DURGANANDHINI G(611420104078)

VANITHA R (611420104089)

VIDHYA S (611420104093)

VARSHA S (611420104090)

*in partial fulfilment for the award of the  
degree of*

**BACHELOR OF ENGINEERING  
COMPUTER SCIENCE AND ENGINEERING**

**MAHENDRA ENGINEERING  
COLLEGE FOR WOMEN  
TIRUCHENGODE,NAMAKKAL-  
637205**

| Sr. No. | Title                                                                                                                                               |
|---------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| 1.      | Introduction                                                                                                                                        |
| 2.      | Gantt Chart                                                                                                                                         |
| 3.      | <b>Organization Overview :</b><br><div> a. History<br/> b. Organizational Chart<br/> c. Present System<br/> d. Limitations of Present System </div> |
| 4       | <b>Proposed System:</b><br><div> a. Proposed System<br/> b. Benefits of proposed system<br/> c. Feasibility Study<br/> d. Prototype Model </div>    |
| 5.      | <b>System Documentation :</b>                                                                                                                       |
|         | a. Context Level Diagram                                                                                                                            |
|         | b. Entity Relationship Diagram                                                                                                                      |
|         | c. Event Table                                                                                                                                      |
|         | d. DFD                                                                                                                                              |
|         | e. System Flow Chart                                                                                                                                |
|         | f. Structure Chart                                                                                                                                  |
|         | g. Map                                                                                                                                              |

|     |                                            |
|-----|--------------------------------------------|
| ^   | Model                                      |
| 5.  | <b>System Documentation :</b>              |
|     | a. Context Level Diagram                   |
|     | b. Entity Relationship Diagram             |
|     | c. Event Table                             |
|     | d. DFD                                     |
|     | e. System Flow Chart                       |
|     | f. Structure Chart                         |
|     | g. Map                                     |
|     | h. Use case Diagram                        |
|     | i. Component Diagram                       |
|     | j. Sequence Diagram                        |
|     | k. ERD conversion Diagram                  |
|     | l. Form List                               |
|     | m. Table List                              |
|     | n. Report List                             |
|     | o. Naming Conventions                      |
| 6.  | <b>System Screen</b>                       |
| 7.  | <b>System Control And Standard</b>         |
| 8.  | <b>Program Documentation</b>               |
| 9.  | <b>Testing</b>                             |
| 10. | <b>Software and Hardware Specification</b> |
| 11. | <b>Conclusion</b>                          |
| 12. | <b>Bibliography</b>                        |

# Introduction to Project

With tremendous increase in technology, information technology is a fast developing field. Technology which is in vogue today might become redundant tomorrow. This ever changing scenario makes it possible to provide the latest and most modern IT solutions to various business and institutions.

I am doing my project on **Cosmetic Shop Management**. There is the need for efficient management of a network based system for handling customer orders.

---

# **PROPOSED SYSTEM: COSMETIC STORE MANAGEMENT SYSTEM**

Objective is to overcome the major limitation of the existing enabling effective management of the customer details thereby improving the performance.

With improved computerization being involved in the maintenance of customer details, error and inconsistencies can be kept at par.

Easy retrieval of data will be made possible by finding techniques.

Validation of data will ensure only accurate, valid and complete data is stored in the database.

Proper monitoring of the processes from customer registration to activation. Report generation will help make it easy to analyze the performance at the Bank.

This will be much less time consuming comparing to existing system.



# **VISUAL       STUDIO       CONTROL** **PANNEL**

For the creating application we use controls like text box controls, check box controlled and each control has unique properties. There are 9 controls as follows.

1. Textbox control
2. Command buttons
3. Status Bar
4. Combo Box control
5. DT Picker control
6. Tab Strip
7. Progress Bar