A

PROJECT REPORT

ON

TITLE OF PROJECT

FOR

NAME OF THE COMPANY

IN PARTIAL FULFILLMENT OF

MASTER OF COMPUTER APPLICATION

BY

NAME OF STUDENT

MCA -II SEM - IV (2022-2023)

SUBMITTED TO SAVITRIBAI PHULE PUNE UNIVERSITY

SINHGAD INSTITUTE OF MANAGEMENT PUNE-411 041

Sinhgad Institutes

SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD INSTITUTE OF MANAGEMENT®

Affiliated to Savitribai Phule Pune University, Approved by AICTE, New Delhi

Prof. M. N. Navale M.E. (ELECT.), MIE, MBA FOUNDER PRESIDENT Dr. (Mrs.) Sunanda M. Navale

B.A., MPM, Ph.D

FOUNDER SECRETARY

Dr. Chandrani Singh

MCA, ME, (Com. Sci.), Ph.D

DIRECTOR - MCA

Date:

CERTIFICATE

This is to certify that Mr. Lagad Shubham Sambhaji, has successfully /Partially completely his internship project work entitled "Rose Petals Beauty Salon" in partial fulfilment of MCA – II SEM –IV Internship Project for the year 2022-2023. He has worked under our guidance and direction.

Prof. Kumudini Manwar Project Guide Dr. Chandrani Singh Director, SIOM-MCA

Examiner 1

Examiner 2

Date:

Place:

AKCNOWLEDGMENT

Thank You, <Student Name>

INDEX

1. Application Development Project

Unit	Details	Page No
Unit-1	Introduction	
1.1	Company Profile / Institute Profile / Client Profile	
1.2	Abstract	
1.3	Existing System and Need for System	
1.4	Scope of System	
1.5	Operating Environment - Hardware and Software	
1.6	Brief Description of Technology Used 1.6.1 Operating systems used (Windows or Unix) 1.6.2 RDBMS/No Sql used to build database (mysql/ oracle, Teradata, etc.)	
Unit-2	Proposed System	
2.1	Study of Similar Systems (If required research paper can be included)	
2.2	Feasibility Study	
2.3	Objectives of Proposed System	
2.4	Users of System	
Unit-3	Analysis and Design	
3.1	System Requirements (Functional and Non-Functional requirements)	
3.2	Entity Relationship Diagram (ERD)	
3.3	Table Structure	
3.4	Use Case Diagrams	
3.5	Class Diagram	
3.6	Activity Diagram	
3.7	Deployment Diagram	
3.8	Module Hierarchy Diagram	
3.9	Sample Input and Output Screens (Screens must have valid data. All reports must have at-least 5 valid records.)	
Unit-4	Coding	
4.1	Algorithms	
4.2	Code snippets	
Unit-5	Testing	
5.1	Test Strategy	
5.2	Unit Test Plan	

	5.3	Acceptance Test Plan	Page No.
	5.4	Test Case / Test Script	INO.
	5.5	Defect report / Test Log	
6		Limitations of Proposed System	
7		Proposed Enhancements	
8		Conclusion	
9		Bibliography	
10		Publication / Competition certificates	
11		Appendix – Cost sheet , Data sheet	
12		User Manual (All screens with proper description/purpose Details about validations related to data to be entered.)	

2. Embedded Systems / IoT Project

Chapter No		Details			
1		Introduction			
	1.1	Company Profile / Institute Profile / Client Profile			
	1.2	Abstract			
	1.3	Existing System and Need for System			
	1.4	· · · · · · · · · · · · · · · · · · ·			
	1.4	Scope of System			
	1.5	Operating Environment - Hardware and Software			
	1.6	Brief Description of Technology Used 1.6.1 Operating systems used (Windows or Unix)			
		1.6.2 Database (if applicable)			
2		Proposed System			
	2.1	Study of Similar Systems (If required research paper can be included)			
	2.2	Feasibility Study			
	2.3	Objectives of Proposed System			
	2.4	Users of System			
3 Analysis and Design		Analysis and Design			
	3.1	Technical requirements – H/W , S/W			
	3.2	System Architecture / Block Diagram			
	3.3	System Hardware Details			
	3.4	Pin Diagrams			
	3.5	Interface diagrams			
	3.6	Design Sequence			
	3.7	System Software Details			
	3.8	Process / System Flow chart			
4		Coding			
	4.1	Algorithms			
	4.2	Code snippets (if applicable)			
5		Testing			

	5.1	Results & reports
	5.2	Test cases
	5.3	Acceptance Testing
	5.4	Test reports in IEEE format
6		Limitations of Proposed System
7		Proposed Enhancements
8		Conclusion
9		Bibliography
10		Publication / Competition certificates
11		Appendix – Cost sheet , Data sheet
12		User Manual (All screens with proper description/purpose Details about validations related to data to be entered.)

3. ETL Projects

Chapter No		Details	
1		Introduction	
	1.1	Company Profile / Institute Profile / Client Profile	
	1.2	Existing System functionality (Source System for which the ANALYTICS is being developed)	
	1.3	Business process understanding and specifications 1.3.1 Business Requirement Specifications: 1.3.1. 1 The o/p from BR Analysis are BRS Business Requirement Specifications (Business specific Rules to be mentioned here from analysis point of view) 1.3.1.2 Identify the dimensions, required attributes, measures, filter conditions, adjustments for KPIs going to be used in the Target system and its availability in the Source System. If any gaps suggest remediation of gaps 1.3.2 Business Rules Collection 1.3.3 Identify the Key Performance Indicator (specified by 1.3.4 Establish the User Acceptance Criteria client)	
	1.4	Scope of the project	
	1.5	Operating Environment - Hardware & Software, Description of Tools / Technology to be used in the Target system 1.5.1.1 Operating systems used (Windows or Unix) 1.5.1.2 RDBMS/NoSql used to build database (mysql/ oracle, Teradata, etc.) 1.5.1.3 ETL tools used (Talend/Informatica, Datastage etc) 1.5.1.4 OLAP/ Data mining/ machine learning/ analytics tools used (Python/ Cognos, BO, etc.) 1.5.1.5 Data visualization tools (power BI / Tableau)	
2		Proposed System	
	2.1	Creating multiple ETL strategies - Specifying metadata details, identifying heterogeneous architectures, processes for I/O only for ETL,	

		scrapping, identifying the volatilities in the channels, designing
		strategies in the context of the business and existing ERP
	2.2	Comparing them in the context of selected business system (as per the business requirements)
	2.3	Suggesting optimum solution (process)
3		Analysis and Design
	3.1	Use Case Diagram
	3.2	Activity diagram to demonstrate Process flow (execution of ETL process)
	3.3	Design of Target system (Elaborate the tiers of DW architecture in the Target System)
	3.4	Database schema / Table specifications of Target system
	3.5	Details of Source & Targets of mapping in the database
	3.6	Details of Load (Full/Incremental etc.)
	3.7	Design of ETL schema/strategy
4	4.1	Design of strategy for Visualization 4.1.1 Visualizations in support of comparison of performance of various ETL strategies 4.1.2 Data visualization using different techniques (if any)
5		Drawbacks and Limitations Proposed Enhancements
6		Conclusion