

BHIVARABAI SAWANT INSTITUTE OF TECHNOLOGY & RESEARCH, WAGHOLI, PUNE.

:: Department of **::**

INFORMATION TECHNOLOGY

A PROJECT REPORT ON

"SALON MANAGEMENT SYSTEM"

:: GROUP MEMBERS ::

Mr. AKSHAY S. GUJARE.(T150738509) Mr. ASHILESH G. BORDE. (T150738502) Mr. KASHINATH G. SHELKE. (T150738533) Mr. DINESH A. HIVARE. (T150738510)

> ACADEMIC YEAR 2017-18



DEPARTMENT OF INFORMATION TECHNOLOGY BHIVARABAI SAWANT INSTITUTE OF TECHNOLOGY & RESEARCH

WAGHOLI, PUNE – 412 207

CERTIFICATE

This is to certify that the

Mr. AKSHAY S. GUJARE.(T150738509) Mr. ASHILESH G. BORDE. (T150738502) Mr. KASHINATH G. SHELKE. (T150738533) Mr. DINESH A. HIVARE. (T150738510)

Of class TEIT submitted their Mini Project report on "HAIR SALOON MANAGEMENT SYSTEM" under my guidance and supervision. The work has been done to my satisfaction during the academic year 2017-2018 under Savitribai Phule Pune University.

Date:

Place: BSIOTR, PUNE.

Prof.Pallavi Shejwal

Project Guide

Prof. Ankita Tidake

H.O. D.

Prof.T. K.Nagraj

Principal

ACKNOWLEDGEMENT

This is a great pleasure & immense satisfaction to express our deepest sense of gratitude & thanks to everyone who has directly or indirectly helped us in completing our Project work successfully.

We express our gratitude towards guide Prof. Pallavi Shejwal and Prof. Ankita Tidake Head of Department of Information Technology, Bhivarabai Sawant Institute Of Technology and Research, Wagholi, Pune who guided & encouraged us in completing the Project work in scheduled time. We would like to thanks our Principal, for allowing us to pursue our Project in this institute.

Name Of student

Mr. AKSHAY S. GUJARE.(T150738509) Mr. ASHILESH G. BORDE. (T150738502) Mr. KASHINATH G. SHELKE. (T150738533) Mr. DINESH A. HIVARE. (T150738510)

INDEX

CHAPTER 1: Introduction	1
CHAPTER 2: Scope and Limitations	2
CHAPTER 3: Requirement Analysis	3
CHAPTER 4: Feasibility study	4
CHAPTER 5: System Requirement	6
CHAPTER 6: Design (ER Diagram)	7
CHAPTER 7: Schema Diagram	9
CHAPTER 8: Coding (DDL, DML, Connectivity)	10
CHAPTER 9: Screen Shots	21
CHAPTER 10: Future scope / enhancement	27
CHAPTER 11: Conclusion	28
References	29