

# ABSTRACT

In our "**AKSHAR Furniture Management System**" we developed online selling system for increasing customer experience and organization sales.

In this project we remove all the data redundancy and given a secured sales using login-logout system by maintain session.

Easiest experience for admin to add and manage product and users. **AKSHAR Furniture Management System** is overall online selling website for furniture which is having good design of users interface & admin side.

Vadhiya Keyur

Parmar Maulik

Katara Suraj

# ACKNOWLEDGMENT

We sincere “THANKS” goes to:

We have thankful to all people to contributed in this project. And also thanks to this people to helpful us. We would like to thank those without whose support and inspiration this project is not successfully accomplished . We have first of all thanks to our guide **Dr.Kalpesh Rakholia** who took us in the right path for the web application development and they have been also provided the suggestion and advise . We are also thanks to our principal **Dr. Alkesh Vachhani** they are given us motivation, facility of laboratory and internet access during development of this project.

We are also very thankful to respective campus director **Dr. P. B. Kanjia** who gave us an opportunity to present this project. We are also show our gratitude towards our faculty members who help us Shri Jitendra Radadiya , Shri Nilamben Kathrotia , Shri Khushbu Fadadu , Shri Jayprakash Vyas.

# DECLARATION

We Vadhiya Keyur, Parmar Maulik, Suraj Katara a bonafide student of B.C.A. In Shri Patel Kelavani Mandal College Of Technology and B.Ed would like to declare that the project report entitled “**Akshar Furniture Management**” submitted by using partial Fulfilment of the requirement of the completion of B.C.A SEM-6 is my original work.

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_

(Student Signature)

# • Index •

Chepter	Contents
1.	<b>Introduction:</b> Background Objective Purpose Scope of System
2.	<b>Requirement And Analysis:</b> Problem Definition Requirement Specification Hardware Requirement Software Requirement Planning Scheduling
3.	<b>System design:</b> Data dictionary Input & output design
4.	<b>Testing &amp; Implementation:</b> Testing approach used Implementation Approaches
5.	<b>Conclusion</b> Limitation Of System Future Scope Of System Bibliography