#### A

#### PROJECT REPORT

ON

#### **HAND-MADE** Website

Submitted in partial fulfillment of the requirements

For the award of the degree of

Bachelor of Computer Application (B.C.A)

Jai Narain Vyas University, Jodhpur

Session 2021 – 2024

# SUBMITTED TO JAI NARAIN VYAS UNIVERSITY, JODHPUR



SUPERVISED BY:

Miss Jaya Raj

**SUBMITTED BY:** 

Miss Anjali Chouhan

Miss Nida Ahmed

Mahila PG Mahavidyalaya

Kamla Nehru Nagar, Jodhpur

# MAHILA P.G. MAHAVIDYALAYA

Affiliated To Jai Narain Vyas University



## **CERTIFICATE**

Certified this is a Bonafide record of the project entitled HAND-MADE Website

## **Presented By**

Miss Anjali Chouhan And Miss Nida Ahmed

Of BCA III Year, Department of Computer Science of MAHILA P.G.

MAHAVIDYALAYA, JODHPUR in the year 2024 in partial fulfillment of the requirements of the award of Degree of Bachelor of Computer Applications (BCA) of the JNVU during the academic session 2021-2024. This Project report is a record of work carried out under our guidance and supervision.

Dr. Manorama Upadhyaya (Principal)

Miss Jaya Raj
(Supervisor)

### **ACKNOWLEDGEMENT**

We take this opportunity to express our deep and sincere gratitude to Dr Manorama Upadhyaya (Principal of Mahila P.G. Mahavidyalaya) whose support made us synchronize the effects in covering the manifold features of the project.

We sincerely thank critical advice, valuable guidance of our lecturer Miss. Jaya Raj, for her keen interest & encouragement which we have received throughout the project. Her suggestions helped us a great deal in presenting this project.

We would also like to acknowledge the infrastructure support provided by our institute.

We are thankful to all the faculty members, friends, our parents and our family members who have given their full support in collecting the data required and continuous held during the preparation of the project.

Last but not the least we would like to express our gratitude to almighty God who made us capable of representing this project.

Miss Anjali Chouhan Miss Nida Ahmed BCA III YEAR

#### **ABSTRACT**

The project aims to develop an online shopping website dedicated to handmade products, catering to a diverse user base seeking unique and artisanal goods. The HAND MADE website is designed as an e-commerce platform where users can effortlessly browse, purchase, and engage in deals with a simple click. This project focuses on creating a seamless online marketplace for handmade crafts, including a wide range of products such as handmade candle, soap, fashion accessories, gifts, and more.

The website features two distinct login portals: "User Login" and "Admin Login". The User Login enables registered customers to explore and purchase handmade products, while the Admin Login is tailored for administrative purposes, facilitating management and oversight of the platform.

In addition to facilitating transactions, the HAND MADE website serves as an informative resource for users, providing valuable insights into various handmade products, their crafting processes, and their significance. Users can explore detailed descriptions of different handmade items, learn about the artisans behind them, and gain insights into the artistry and craftsmanship involved.

Furthermore, the website offers a wealth of information on the benefits of supporting handmade goods, sustainability practices, and tips for incorporating handmade items into daily life. Users can also access resources on DIY crafting projects, tutorials, and workshops to encourage creativity and engagement within the handmade community.

Our website functions as a centralized hub for handmade products from various artisans and creators, offering users a diverse selection of high-quality, unique, and ethically sourced goods. By providing a user-friendly interface and seamless interaction between customers and suppliers, HAND MADE aims to foster a vibrant and thriving ecosystem for handmade enthusiasts to discover, connect, and support artisans worldwide.

## **INDEX**

S.NO	CONTENTS	PAGE.NO
1.	Introduction	1-2
2.	System Study	3-8
	<ul> <li>Definition of System</li> </ul>	
	<ul> <li>Need of the System</li> </ul>	
	<ul> <li>Purposed System with Objectives</li> </ul>	
3.	Feasibility Study	9-12
	<ul> <li>Economic Feasibility</li> </ul>	
	<ul> <li>Technical Feasibility</li> </ul>	
	<ul> <li>Legal Feasibility</li> </ul>	
	<ul> <li>Operational Feasibility</li> </ul>	
	<ul> <li>Scheduled Feasibility</li> </ul>	
4.	System Requirements and Specification	13-19
	• Front End	
	Back End	
5.	System Analysis	20-25
	Data Flow Diagram	
6.	System Design	26-41
7.	System Testing	
	<ul> <li>Objective of System Testing</li> </ul>	
	<ul> <li>Testing Principles</li> </ul>	
	<ul> <li>Level of Testing</li> </ul>	
8.	System Implementation	46-55
	<ul> <li>Snapshots</li> </ul>	
9.	System Security	56-58
10.	Maintenance	59-61
	<ul> <li>Routine Maintenance Tasks</li> </ul>	
	<ul> <li>Proactive Maintenance Strategies</li> </ul>	
11.	Future Scope	62-63
12.	Conclusion	64-65
13.	Bibliography	66-67
14.	References	68-69