VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Jnana Sangama, Belagavi – 590 018.



INTERNSHIP REPORT

AMART

Submitted in partial fulfillment of the requirement for the award of the degree of

Bachelor of Engineering

In

Computer Science & Engineering

Submitted To

Internal guide

Mrs.Venna G

Assistant Professor

Vemana institute of technology

External guide

Mr Asif Akhter

Head Trainer and Development Department

Prinston Smart Engineers





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING VEMANA INSTITUTE OF TECHNOLOGY

Bengaluru – 560 034 2019-2020

Submitted by

TEAM LEADRER

Mahesh YV

UI TEAM FRONT END CONNECTIVITY DATABASE

Harshitha J Willams Abhishek.P.R Nirajan K.R Charitha

Kushali Harish Anusha V Rahul Gayathri

Manasa. M Karnjeet Singh Ravi D Jeevitha

Sneha R Kiran Yatish .K. Rachana

Upendra.T Mohan G Raksha

Vishwanth .N Manoj TanujaShree

Shruthi Vijendran

Sneha

Vidhya

ABSTRACT

A mart is an interactive website that provide an opportunity to users to buy electronics, electrical and hardware items. It delivers a constructive service to each and every person in India, to furnish their needs in terms of buying online and buying at affordable prices. This way of executing trade activities may be useful for organizations that serve customers who are distributed all over the India.

The internet acts as an affordable link between customers and organizations whose goods and services they need. This lowers the costs incurred by customers and businesses in actualizing business transactions. With one well connected store, such organizations are in a position to serve large no of customers.

CONTENTS

Chapter No. Title	Page No.	
Abstract		
1. INTRODUCTION	1	
1.1 Background	1	
1.2 Objectives	1	
2. SYSTEM ANALYSIS	2	
1.3 Existing system	2	
1.4 Proposed system	2	
3. SYSTEM REQUIREMENTS	3	
1.5 Functional requirements	3	
1.6 Non Functional requirements	4	
1.7 Hardware requirements	5	
1.8 Software requirements	5	
4 SYSTEM DESIGN	6	
1.9 ER diagram	6	
4.2 Use case diagram	7	
4.3 Normalise the relation	8	
5. IMPLEMENTATION	9	
6 RESULT	15	
7 CONCLUSION	21	
BIBLOGRAPHY	22	





