#### Basavarajeswari group of institutions

# **Ballari Institute of Technology & Management**

AUTONOMOUS INSTITUTE UNDER VISVESVARAYA TECHNOLOGICAL UNIVERSITY JNANASANGAMA
.BELAGAVI 590018



# **Course Project On**

## "SUPPLY CHAIN MANAGEMENT IN ORGANIC FARMING"

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

# **Bachelor of Engineering**

# In COMPUTER SCIENCE & ENGINEERING

# Submitted by

Names	USN	
1. HANUMANTHA B K	3BR21CS050	
2. G VIKAS REDDY	3BR21CS049	
3. K GUNDU RAO	3BR21CS063	
4. MANIKANTA	3BR21CS069	

## **Project Coordinator**

Mrs. Pratibha Mishra/ Mrs Alekha V Asst.Professor Department of CSE, BITM, Ballari

## **Head Of The Department**

Dr.R.N. Kulkarni

#### BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

NACCAccreditedInstitution\*

 $(Recognized by Govt.of Karnataka, approved\\ by AICTE, New Delhi \& Affiliated to Visvesvaraya Technological University, Belagavi)\\ "Jnana Gangotri" Campus, No.873/2, Ballari-Hospet Road,\\ Allipur, Ballar 1-583104 (Karnataka) (India)\\ Ph: 08392-237100/237190, Fax: 08392-237197\\ 2022-2023$ 

#### BASAVARAJESWARI GROUP OF INSTITUTIONS

# **BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT**

Autonomous institute under

#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY JNANASANGAMA,BELAGAVI590018



NACC Accredited Institution\* (Recognized by Govt. of Karnataka, approved by AICTE, New Delhi & Affiliated to Visves varay a Technological and the state of the staUniversity, Belagavi)



Ph:08392-237100/237190,Fax:08392-237197





## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# **CERTIFICATE**

This is to certify that the course project for the course Software Engineering Project entitled "SUPPLY CHAIN MANAGEMENT IN ORGANIC FARMING" has been successfully completed by HANUMANTHA B K, G VIKAS REDDY, K GUNDURAO, MANIKANTA, bearing USN 3BR21CS050, 3BR21CS049, 3BR21CS063, 3BR21CS069, a Bonafide students of Ballari Institute of Technology and Management, Ballari. For the partial fulfillment of the requirements for the Bachelor's Degree in Computer Science and Engineering during the academic year 2022-2023.

**Signature of Staff Incharge** Mrs. Pratibha Mishra/ Mrs Alekha V Asst.Professor Department of CSE, BITM, Ballari

Signature of HOD Dr.R.N. Kulkarni

# **ACKNOWLEDGEMENT**

MANAGEMENT IN ORGANIC FARMING" Head of The Department would be incomplete without the mention of people who made it possible, whose noble gesture, affection, guidance, encouragement and support crowned my efforts with success. It is my privilege to express my gratitude and respect to all those who inspired me in the completion of my internship. I am grateful to the coordinator for his noble gesture, support coordination and valuable suggestions given to me in the completion of Internship. I also thank Dr. R N Kulkarni, H.O.D. Department of Computer Science and Engineering for extending all his valuable support and encouragement.

# **Table of Contents**

Sl. No.	Contents	Page No.
1	Abstract	1
2	Introduction	2
3	Problem Statement	3
4	Objectives	4
5	Hardware and Software requirements	5
6	Requirements Analysis: Functional and Non-Functional Requirements	6-7
7	Software Design: UML diagrams	8-11
8	Implementation: Description of all modules in project	12
9	Output	13-17
10	Conclusion	18
11	References	19