## RANI CHANNAMMA UNIVERSITY BELAGAVI



# JANATA SHIKSHANA SANGHA'S STC ARTS COMMERCE, BBA, BCA, & PG CENTER BANAHATTI



### DEPARTMET OF COMPUTER APPLICATION

A Project Report On

### "DIGITAL BUS PASS"

### SUBMITTED BY

RAMYA BANDIGANI (M2021622)

SIDDHI SANKHALA (M2021632)

SUNIL PATIL (M2021634)

Under The Guidance Of

Dr. R. B. Maguri

### RANI CHANNAMMA UNIVERSITY BELGAVI

deline and the and



### SHREE TAMMANNAPPA CHIKKODI ARTS & COMMERCE COLLEGE BANHATTI-58731 I

ಕ್ಷೀ ಕಮ್ಮಣ್ಣ ಜನ್ನು ಬಿರು ಮತ್ತು ವಾಡಕ್ಕ ಮಣಾವಿದ್ಯಾಲಿಯ, ಬಿರುಪಜ್ಞ-೨೫७೨ 11 (Amiliated to Rani Channamma University Belagavi) Re-Accredited By NAAC at "B++" Level

### DEPARTMET OF COMPUTER APPLICATION

### CERTIFICATE

This is to certify that Ramya Bandigani, Siddhi Sankhala, and Sunil Patil Students of Bachelor of Computer Applications (BCA) has Satisifactorily completed the project work Entitled "Digital Bus Pass" for the partial fulfillment of Bachelor of computer application prescribed by RANI CHENNAMMA UNIVERSITY, BELAGAVI during the academic year 2022-23

### SUBMITTED BY

RAMYA BANDIGANI (M2021622)

SIDDHI SANKHALA (M2021632)

SUNIL PATIL

(M2021634)

Guide Off WE

Head of Department

Principal

(Dr. R. B. Maguri)

(Dr. R. B. Maguri )

(Dr. G. R. Junnayakar)

**Examiner's Signature:** 

1.

2.

### **DECLARATION**

We Ramya Bandigani, Siddhi Sankhala, and Sunil Patil hereby declare that the project entitled "Online Catering Management" is done by us under the guidance of Dr. R. B. Maguri Department of Computer Application, submitted to Rani Chennamma University Belagavi for the award of a degree in Bachelor of computer Application.

Date:

Place: Banahatti

Name: Ramya Bandigani (M2021622)

Siddhi Sankhala (M2021632)

Sunil Patil (M2021634)

Signature of Candidate:

Signature of Candidate:

Signature of Candidate:

### **CONTENTS**

1. Acknowledger	ment	
2. Abstract		
3. Introduction.		
4. Objective		
5. Literature Sur	vey	
	5.1	Existing System.
	5.2	Proposed System.
6. Requirement	Specific	cation
	6.1	Software Requirement(Tools)
	6.2	Hardware Requirement
	6.3	Languages using
7. Design		
	7.1	Architecture Diagram
	7.2	Dataflow Diagram
	7.3	Use case Diagram
	7.4	Sequence Diagram
	7.5	E-R Diagram
8) Modules Used		
	8.1)	Admin
	8.2)	Client
9) Implementation	code '	
		)Admin page
		)insert page
		)Db code
	0	/

10) Conclusion