RANI CHENNAMMA UNIVARSITY, BELAGAVI



JSS's

Shri Tammanappa Chikkodi Arts, Commerce,

BBA,BCA,B.Sc College,PG and Research Centre

Banahatti - 587311

Re-Accredited By NAAC at "B++" Leavel



DEPARTMENT OF COMPUTER APPLICATION

ACADEMIC YEAR 2022-23

"SORTING VISUALIZER"

SUBMITTED BY

MADHU KERUR

(M2021613)

PRIYANKA LONARI

(M2021619)

RAGHAVENDRA. I .NUCHHI

(M2021621)

Under the Guidece of

Dr.R.B.Maguri

RANI CHENNAMMAUNIVARSITY, BELAGAVI



क्रिक्रिया विकास माने विकास

SHREE TAMMANNAPPA CHIKKODI ARTS & COMMERCE COLLEGE BANHATTI-587311

ge राज्याहर क्षांच्यात कथा कारा कारान्य काराव्यक्तिका. क्षांच्या - 2875!! (Amiliated to Real Charmenton University Serages!) Re-Accredited By NAAC at Services!



DEPARTMENT OF COMPUTER APPLICATION

CERTIFICATE

This is to certify that Madhu Kerur, Priyanka Lonari, Raghavendra.I.Nuchhi students of Bachelor of Computer Application(BCA) has satisifactorily completed the project work entitled "SORTING VISUALIZER" for the partial fulfillment of Bachelor of computer application prescribed by RANI CHENNAMMA UNIVERSITY, BELAGAVI during the academic year 2022-23

SUBMITTED BY

MADHU KERUR (M2021613)

PRIYANKA LONARI (M2021619)

RAGHAVENDRA.I.NUCHHI (M2021621)

Guide 10/10/10/2

Principal

(Dr.R.B.Maguri)

(Dr.R.B.Maguri)

(Dr.G.R.Junnaykar)

Examinar's Signature:

1.

2.

DECLARATION

We Madhu Kerur, Priyanka Lonari , Raghavendra.I.Nuchhi hereby declare that the project entitled "SORTING VISUALIZER" 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: Madhu Kerur (M2021613)

Priyanka Lonari (M2021619)

Raghavendra .I.Nuchhi (M2021621)

Signature of Candidate:

Signature of Candidate: P.M. LORDY;
Signature of Candidate: Quas

CONTENTS

- 1. Introduction
- 2. Literature Survey
- 3. Aim And Scope
- 4. Software Requirement Specification
- 5. System Functionalities
- 6. Sorting Algorithm
- 7. Software Development Methodology
- 8. Results and Discussion
- 9. Source Code