#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JNANA SANGAMA", BELAGAVI-590018



2024-2025

A Data Structure and its Application(BCS304) Mini-Project Report On

### "PHONEBOOK APPLICATION"

Submitted in partial fulfillment for the award of the degree of

#### **BACHELOR OF ENGINEERING**

In

CSE(AI & ML)

Submitted By

AYUSHI SINGH [1RN23EC027](COB) ARCKIT ARIHANT [1RN23EC021](COB) DEVANSH YADAV [1RN23EC050](COB) DEVBRAT UJJAIN [1RN23CI047]

Under the guidance of

DR.SHRUTHI U

Assistant Professor. Dept. of CSE(AI&ML)



DEPARTMENT OF CSE(AI&ML)

#### RNS INTITUTE OF TECHNOLOGY

Autonomous Institution Affliated to VTU, Recoginized by GOK, Approved by AICTE Channasandra, Dr. Vishnuvardhan Road, Bengaluru–560098

# RN SHETTY TRUST RNS INSTITUTE OF TECHNOLOGY

Autonomous Institution Affiliated to VTU, Recognized by GOK, Approved by AICTE(NAAC'A+Grade' Accredited, NBA Accredited(UG-CSE,ECE,ISE,EIE and EEE) Channasandra, Dr. Vishnuvardhan Road, Bengaluru-560 098

## **DEPARTMENT OF CSE(AI & ML)**



#### **CERTIFICATE**

Certificate that the mini-project work entitled "Phonebook Application" carried out by Ayushi Singh[1RN23EC027], Arckit Arihant[1RN23EC021], Devansh Yadav[1RN23EC050], Devbrat Ujjain[1RN23CI047] are bonafide students of RNSIT Institute of Technology in partial fulfillment for the award of "BACHELOR OF ENGINEERING" in CSE(AI&ML) as prescribed by the VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI during the academic year 2024-25. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library. The mini-project report has been approved as it satisfies the academic requirements in respect of mini-project work prescribed on Data Sturctures and its Applications (BCS304) prescribed for the said degree.

**Signature of the Course Coordinator** 

Dept. of CSE(AI&ML),RNSIT