VISVESVARAYA TECHNOLOGICAL UNIVERSITY

JnanaSangama, Belagavi-590018, Karnataka, India



A MINI PROJECT REPORT

ON

"TELECOM MANAGEMENT SYSTEM"

A Mini Project Work Report Submitted in partial fulfilment of the requirement for the degree of

BACHELOR OF ENGINEERING

In

COMPUTER SCIENCE ENGINEERING

For the course

DATABASE MANAGEMENT SYSTEM

SUBMITTED BY

SIMRAH AYAN FATHIMA(1RG18CS056) SYEDA ZOHRA TAZEEN(1RG18CS062)

GUIDED BY

Mrs. PUSHPLATA DUBEY

(Asst.Professsor,CSE)



Department Of Computer Science & Engineering RAJIV GANDHI INSTITUTE OF TECHNOLOGY

Cholanagar, R.T. Nagar Post, Bangaluru-560032

2020-2021

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

(Affiliated To Visvesvaraya Technological University) Cholanagar, R.T.Nagar Post, Bangalore-560032

Department of Computer Science Engineering



CERTIFICATE

This is to certify that the Mini Project Report entitled "TELECOM MANAGEMENT SYSTEM" is a bonafide work carried out by Ms. SIMRAH AYAN FATHIMA (1RG18CS56) & Ms. SYEDA ZOHRA TAZEEN (1RG18CS062) in partial fulfillment for the award of Bachelor of Engineering in Computer Science Engineering under Visvesvaraya Technological University, Belgavi, during the year 2020-2021. It is certified that all corrections/suggestions given for Internal Assessment have been incorporated in the report. This Mini Project report has been approved as it satisfies the academic requirements in respect of work.

Signature of Guide Signature of HOD

Mrs.Pushplata Dubey

Asst Professor

Dept. of CSE,

RGIT, Bengaluru

Mrs. Arudra A

Professor & HOD

Dept. of CSE,

RGIT, Bengaluru

EXTERNAL VIVA

NAME OF THE EXAMINERS:

SIGNATURE WITH DATE:

1.

2.



VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Jnana Sangama, Belagavi-590018

RAJIV GANDHI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



DECLARATION

I hereby declare that the mini project entitled "TELECOM MANAGEMENT SYSTEM" submitted to the Visvesvaraya Technological University, Belagavi during the academic year 2020-2021, is record of an original project done by us under the guidance of Mrs. Pushplata Dubey, Assistant Professor, Department of Computer Science and Engineering, Rajiv Gandhi Institute of Technology, Bengaluru and this project is submitted in the partial fulfillment of requirements for the award of the degree of Bachelor of Engineering in Computer Science & Engineering. The results embodied in this thesis have not been submitted to any other University or Institute for award of any degree or diploma.

SIMRAH AYAN FATHIMA (1RG18CS056) SYEDA ZOHRA TAZEEN (1RG18CS062)