# VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI



## R MINI PROJECT REPORT ON TELECOM BILLING SYSTEM

IN

COMPUTER SCIENCE AND DESIGN ENGINEERING

By

GOUSIYA G	4AL22CG020
DARSHAN S GOWDA	4AL22CG013
KARTIK M	4AL22CG025
NAGARAJ DADI	4AL22CG033
ASHWINI B	4AL22CG006

Under the Guidance of Dr. SHIVAPRASAD D J Associate Professor



DEPARTMENT OF COMPUTER SCIENCE AND DESIGN
ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY
MOODBIDRI-574225, KARNATAKA

2023 - 2024

### ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY MIJAR, MOODBIDRI, D.K. -574225



#### DEPARTMENT OF COMPUTER SCIENCE AND DESIGN ENGENEERING

#### CERTIFICATE

This is to certify that the R Mini Project entitled "TELECOM BILLING SYSTEM" has been successfully completed by

NAGARAJ DADI	4AL22CG033
DARSHAN S GOWDA	4AL22CG013
KARTIK M	4AL22CG025
GOUSIYA G	4AL22CG013
ASHWINI B	4AL22CG006

the bonafide students of Department of Computer Science & Design Engineering, Alva's Institute of Engineering and Technology in DEPARTMENT OF COMPUTER SCIENCE

& DESIGN ENGINEERING of the VISVESVARAYA TECHNOLOGICAL UNIVERSITY,

**BELAGAVI** during the year 2023–2024. 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 for the Bachelor of Engineering Degree.

9 11103124

Dr. Shivaprasad D J Mini Project Guide Mr. Jayanti Kumar A. Rathod

#### **ABSTRACT**

The project describes the telecom billing system .The report will help you to know in deep the actual work that has been done as a team work. The telecom billing system system provides its users and researches to get online information about, the billing, statistical details and new tendencies. The trends of the billing act so that these will be pretty important to the users who access these via the Internet.

The main features of the telecome billing system includes information retrieval facilities for users from anywhere in the form of obtaining statistical information about billing and suitable for the corresponding totals. In addition this provides individual information about billing related to different billing systems.

The system allows the retrieving facilities but also the updating facilities to the authorized persons in the corresponding organization. The telecom billing system can be maintained by the four organizations all over the world. They will be able to use this via Internet. Admin will have their own username and passwords whereas users can access this with their own unique entity.