VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama", Belagavi – 590018



An Internship Report

On

"INTEGRATED BUS TERMINAL (IBT), TUMKUR"

Submitted in partial fulfillment of the requirements for the award of degree of BACHELOR OF ENGINEERING IN CIVIL ENGINEERING

Submitted by:

Ms. DHANUSHREE M N

(ISVI9CV407)

Internship was carried out at

"Sri Mahalakshmi Arcade, 1st Floor, SS Puram Main Road, Coffee Board Colony",

Tumkuru-572102

UNDER THE GUIDANCE OF

Dr.G. MAHESH KUMAR

Professor & Head of Department

Dept. of Civil Engg, SIET, Tumkur

EXTERNAL GUIDANCE OF

Ms. RASHMI S R

Assistant Engineer

Tumakuru Smart City Limited



DEPARTMENT OF CIVIL ENGINEERING SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(An ISO 9001:2015 Certified Institution)

TUMKUR – 572106, KARNATAKA (2021-2022)

SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(An ISO 9001: 2015 Certified Institution)

Sira Road, Tumkuru-572106

DEPARTMENT OF CIVIL ENGINEERING



CERTIFICATE

This is to certify that this internship report of Internship on topic entitled "INTEGRATED BUS TERMINAL (IBT), TUMKUR" has been carried out by Ms. DHANUSHREE M N bearing USN: 1SV19CV407 in partial fulfillment of the requirements for the award of Bachelor of Engineering in Civil Engineering from Visvesvaraya Technological University, Belagavi during the academic year 2021-2022. It is certified that all corrections and suggestions indicated for internal assessment have been incorporated in the report. The internship report has been approved as it satisfies the academic requirements in respect of internship topic prescribed for the Bachelor of Engineering.

Signature of Internal Guide and HOD

Dr.G. MAHESH KUMAR

Professor & Head of Department

Dept. of Civil Engg, SIET, Tumkur

Signature of the Principal

Dr. NARENDRA VISWANATH

Principal

SIET, Tumkur

Name of the Examiners

1) Dr. C. Nagarage

2) Kack Ka IN

Signature with date

C. Nacanar 28/7/22 Rodling 38/7/20

ABSTRACT

This report is an INTERNSHIP report submitted in partial fulfillment of the requirements for the degree in civil engineering as per norms of VTU. The report consists of some of works in Integrated bus Terminal and different work carried out in the different sites and procedures used at the site construction. As per the calculations the process is carried in the field. The whole work we visited at the time of Basement and upper ground floor construction. So including the work of Excavation, Reinforcement, Shuttering, Dewatering process like these are the works we understand the things came in it. I put my best to elaborate the actual site conditions and problem faced at site and the strategy used to deal with them. The main objective in this report is to present the fundamental aspects of practical requirements. The sites in this report the objective was to introduce, wherever necessary material which embodies the most advanced and recent methodologies.



ತುಮಕೂರು ಸ್ಮಾರ್ಟ್ ಸಿಟಿ ಲಿಮಿಟೆಡ್

TUMAKURU SMART CITY LIMITED

Phone 0816-2278190 Fav. 0816-2252970

E-mail: office@smartcnytumakuru in / smartcnytumakuruidigmail.com Website: www.tmartcnytumakuru in - CIN - U74999KA7017PLC099714



09'x June 2022

INTERNSHIP CERTIFICATE

TO WHOM IT MAY CONCERN

This is to certify that Ms. Dhanushree M N (ISV19CV407) Student of Shridevi Institute of Engineering & Technology, Tumkur pursuing her B.E in Civil Engineering has successfully completed her internship for a duration of 01.09.2021 to 30.09.2021 in Tumakuru Smart City Limited, Tumakuru. During this period, she was involved "Study and Analysis of below mentioned project" of Tumakuru Smart City Limited.

Development of Integrated Bus Terminal.

In this period, she has shown keen interest in her internship and her conduct was found satisfactory.

We wish her success in all his future endeavors.

Managing Director & Chief Executive Officer