VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama", Belagavi – 590018



An Internship Report

On

"DESIGN OF RCC LINTEL AND CHAJJA"

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

Submitted by:

Mr. CHANDRAHASA PATEL K A

(1SV18CV008)

Internship was carried out at

"HNS CONCRETES", Sneha, Opposite BCM Hostel, Garden Road,

Tumkuru-572106

INTERNAL GUIDE

EXTERNAL GUIDE

Mr. Manogna H N BE . M. Tech.

Mr. Shreekumar Menon

Assistant Professor

Senior Engineer

Dept. of Civil Engineering

RMC plant at HNS INFRA, Tumkuru



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 "DESIGN OF RCC LINTEL AND CHAJJA" has been carried out by CHANDRAHASA PATEL K A bearing USN: 1SV18CV008 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

Mr. MANOGNA H N.

Assistant Professor

Dept. of Civil Engineering

Dr. G. MAHESH KUMAR.

Head and Professor

Dept. of Civil Engineering

Signature of External Guide

Mr. SHREEKUMAR MENON.

Senior Engineer

RMC plant at HNS INFRA, TUMKUR

Signature of Principal

Dr. NARENDRA VISWANATH.

Principal

SIET, Tumkuru

External Viva Voce:

Name of the Examiners

1) Dr. e Nagary

Signature with date

ABSTRACT

The main aim of the practice is to Improve practical skill leant in class, upgrading be theoretical knowledge in addition to the class, improve their leadership skill, team-work internship program helps to perform both technical tasks and nontechnical tasks which help to improve skill in the design field and who helps to build own personality in the structural engineering field.

The objective of HNS Consultant is to provide Quality Engineering Services to Residential. Commercial, Institutional and Industrial. The company is committed to provide with the most professional, high quality, cost effective services and relevant scientific information required to address possible impact on the environment which may result from their activities. With the fast-growing technology in De world, company urge in advanced solutions, aiming to become the most admired firm our industries. The results will be delivered in time, fulfill quality specifications and retain within the budget for all our projects



TO
THE CONCERNED
DEPARTMENT OF CIVIL ENGINEERING
SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY
SIRA ROAD, TUMKUR.

Dear Sir/Madam

This is to inform that, **CHANDRAHASA PATEL** K A bearing USN **1SV18CV008** of Shridevi Institute Of Engineering And Technology, Tumkur. Studying in 7th semester BE(CIVIL) is undergone the Internship Training Program at our project " **DESIGN OF RCC CHAJJA AND LINTEL** " from last 4 weeks i.e 1/09/2021 to 30/09/2021.

Date: 1/10/2021

For H N S INFRA Signature PARTNER





