# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama", Belagavi - 590018



# An Internship Report

On

# "RESIDENTIAL BUILDING CONSTRUCTION WORK"

Submitted in partial fulfillment of the requirements for the award of degree of

#### BACHELOR OF ENGINEERING IN CIVIL ENGINEERING

Submitted by:

Mr. DODDANAGOUDA POLICE PATIL

(ISVI8CV013)

Internship was carried out at

"Aryavartha Design Consultants, Sri Ranga Complex 26th Cross, SIT Extension",

**Tumkuru-572106** 

#### INTERNAL GUIDE

**EXTERNAL GUIDE** 

Ms. Niranjani B. M. Tech.

Mr. Guru Prasad Chinnari

Assistant Professor,

Director,

Dept. of Civil Engineering,

Aryavartha Design Consultants, Tumakuru



#### 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 Sira Road, Tumkur -572106,

DEPARTMENT OF CIVIL ENGINEERING



### CERTIFICATE

This is to be certified that the report of Internship on topic entitled "RESIDENTIAL BUILDING CONSTRUCTION WORK" out Carried out by Mr. DODDANAGOUDA POLICE PATIL (USN: 1SV18CV013) bonafide student of SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY, TUMKUR in partial fulfillment for the award of degree Bachelor of Engineering in CIVIL ENGINEERING of VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI during the year 2021-2022. It is certified that all corrections / Suggestions indicated for Internal Assessment have been incorporated in the Report deposited in the departmental library. The Internship report has been approved as it satisfies the academic requirements in respect of the curriculum prescribed for the Bachelor degree.

Signature of the Guide

Ms. NIRANJANI B

Asst.Professor Civil Engineering SIET,Tumakuru Signature of the HOD

Dr.G.MAHESH KUMAR

Professor & Head
Dept of Civil Engineering
SIET, Tumkur

Signature of the Principal

Dr.NARENDRA VISWANATH

Principal SIET ,Tumkur

External viva-voce

	Name of Examiners	Signature with Date
1) 1	D. C. D. GROVEN	0 Ms/2 CA12 CO12
-/	S A: S	Rodlike TN. C 1 2011
2)	Kadlika T.P.	Veed.



Jun 08, 2022

# CERTIFICATE FOR COMPLETION OF INTERNSHIP

This is to certify that Mr. DODDANAGOUDA POLICE PATIL (USN 1SV18CV013) of B.E. Civil Engineering at Shridevi Institute of Engineering and Technology. Tumkur, Karnataka has completed his internship at Aryavartha Design Consultants LLP in Tumkur. He has actively participated as an Intern support engineer at our ongoing project sites. The projects involved supervision and execution of residential building for Aryavartha Design Consultants, Tumkur with various stages of progress.

The duration of this internship was from 01-Sep-2021 to 30-Sep-2021.

We take this opportunity to wish him all the best for his future.

Mr. Guruprasad Chinnari D

(Managing Director)

#### **Abstract**

India Is a Developing Country Which Has Given More Importance For Improving The Infrastructure In The Entire Nation. As A Result, The Cities Are Becoming More Developed with Complete Infrastructure Facilities Such As Improvement In Transportation, Metro Railways, Etc.

Aryavartha Design Consultants LLP is located N0, 1,1st Floor, Sriranga Complex 26th Cross, Cnr. S.I.T Main Road S.I.T Extension, Tumkur-572106, KARNATAKA, INDIA. Our business role is based on providing Civil works related services to the Engineer Disciplines. Based on the requirement of our customers we explore the challenges in works to satisfy their needs. There is a great need for civil Construction based industries at present to deal with our services, In addition to these Services. We work not only for the profit but also for the smiles the highest price we can get. We work for the ultimate satisfaction of the customers through engineering services. Under our company we are supporting for the outsourced civil drawing from both materials and construction. Based on their requirement some correction and modifications will be done in the corresponding works. For civil projects starting from the Scheme plan to the final Interior design we are providing the models based on customer.