

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

Sira Road, Tumkur-572 106, Karnataka, India.

Phone: 0836-2212624 | Fax: 0836-2212627, 9686114493 | Website: www.shrideviengineering.org

Email: info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.shrideviengineering.org

Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi

Ref: SIET CV/INT/2022-2023/22

Date: 21/08/2022

To,

Mr. N V Ramamurthy
Chief Executive
TEKNA-KON
Tumkur 572102

Subject: Permission to carry out internship reg..

Dear sir,

At the consent, we express our heartfelt thanks for permitting the following student to complete the internship at your esteemed organization.

Sl. No	Name of the Student	USN	Mobile No.	Email
1	Lakshmi K.H	1SV19CV013	9380821859	lakshmi.fakshmi9099@gmail.com

In this regard, I am happy to permit the above student to carry out his internship from 21/08/2022 to 18/09/2022 in your esteemed organization & seek your co operation in completing his/her internship successfully.

Thanking you & looking forward to your continuous support.

Sd/-

PRINCIPAL

Murugesu Srinivasan
PRINCIPAL
SIET, TUMKUR.

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JNANA SANGAMA", BELAGAVI-590018.

KARNATAKA



2022-23

A Internship Seminar Report on

**"ANALYSIS AND DESIGN OF RESIDENTIAL
BUILDING"**

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

BACHELOR OF ENGINEERING IN CIVIL ENGINEERING

Submitted By –

LAKSHMI K H

USN-1SV19CV013

SIET, TUMAKURU

Under The Guidance Of-

Ms . NIRANJANI B, B.E., M.Tech.

Assistant Professor

Department of civil engineering

SIET, TUMAKURU



SHRIDEVI
EDUCATION

Niranjani B
PRINCIPAL
SIET, TUMKUR.

DEPARTMENT OF CIVIL ENGINEERING

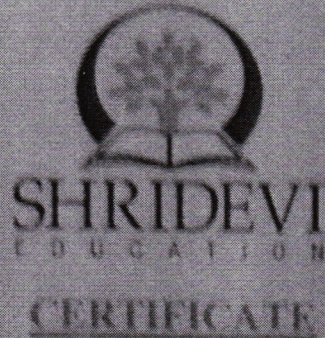
SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Affiliated to Visvesvaraya Technological University Belagavi)

Sira Road, Tumakuru- 572106 KARNATAKA

SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY
(AN ISO 9001: 2015 Certified Institution)
Sira Road, Tumakuru - 572106

DEPARTMENT OF CIVIL ENGINEERING



This is to certify that this internship report of on topic entitle "ANALYSIS AND DESIGN OF RESIDENTIAL BUILDING" has been successfully carried out by LAKSHMI K H bearing USN : ISV19CV013 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 2022-2023. 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 technical topic prescribed for the Bachelor of Engineering.

22

Signature of the Internal Guide

Mr. NIRANJANI B, B.E., M.Tech.
Assistant Professor
Dept. of Civil Engineering.

PRINCIPAL
SIET, TUMKUR.

Signature of the External Guide

Mr. MOHAMMED RAFI
Chief Executive Engineer
Residential Building,
Bangalore.

Signature of the HOD

Dr. G. MAHESH KUMAR
Professor & HOD
Dept. of Civil Engineering.

Signature with
Date

29/07/23

Signature of the Principal

Mr. NARENDRA VISHWANATHI
Principal, SIET
Tumkur.

ABSTRACT

The internship report in broad spectrum contains five chapters in which I try to explain my one-month experience in a company. The content of all chapters is broadly explained, and it is constructed from the practical basis of the site work.

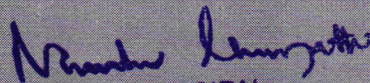
In the opening chapter I give the details to the company background including the project those runs through the company consultation. In this chapter I pull all the record or history and futurity of company with its official address. So, it is given details of the company in terms of reader can easily know and access the company.

In second chapter I take an opportunity to explain regarding the structure of the company in terms of manpower and management. And, the process and workflow in terms of design and execution.

The third chapter is the most hunted chapter which explains my overall internship familiarity in the last successive months. This chapter is the main chapter and I record on it the overall work I have been executing. It gives a high light what I have been doing and main works of the construction industry.

After all those chapters I explained above I goes to the fourth chapter and explains the main benefits of the internship class in terms of different aspects and areas. It is obvious that the internship has a plus in terms of improving skills and different abilities as a whole. The advantages and gains of the internship putted in short and prices way to grasp the attention of readers and evaluators.

The final and fifth chapter explains about the winding up and suggestion on the project that our company runs. Inside the site we get many things which are appropriate and inappropriate for work in building construction, thus I comment and give my recommendation in some conditions and workings.


PRINCIPAL
SIET, TUMKUR

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms. Lakshmi K H (18V19CV013) a B.E Civil Engineering student of SriDevi Institute of Engineering and Technology has successfully completed her internship from our organisation Samawi Homes, from 01st September 2022 to 01st October 2022 at our Ashiyana villa project site Bangalore under the guidance of Mr. Raju- Project Manager.

During the period of her internship, we found her punctual, hardworking, and inquisitive.

We wish her every success in life.

For Samawi Homes,

FOR SAMAWI HOMES
Mohammed Rafi
Proprietor

Mohammed Rafi

Proprietor

Date: 05-05-2023

Nandhu Kumar
PRINCIPAL
SIET, TUMKUR.

Samawi Homes

No.153, 1st floor, 1st main Sulthan palya
Bhuvaneshwari nagar, R.T. Nagar
Bangalore 560032, Karnataka
GSTIN: 29CAWPM0671B1ZG



Figure 3.19: Picture of completed first layer plaster

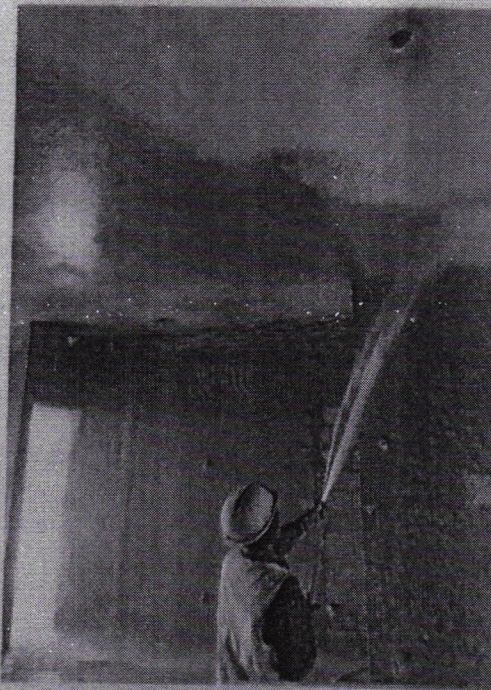


Figure 3.20 : Picture of ceiling plasters curing

Murugesu Murugesu
PRINCIPAL
SIET, TUMKUR.

PHOTO GALLERY OF THE INTERNSHIP



M. Srinivas Kumar
PRINCIPAL
SIET, TUMKUR.