Sri Shridese Commande Trust (R.)

SHRIDEVLINSTITUTE OF ENGINEERING & TECHNOLOGY

Sira Road, Tumkur - 572 106. Karnataka, India

Phone 0811 112029 | Principal 0816 1011022 3686114859 | Television 1 2212628

Email: Info@shridevienging ering org, principal@shrideviengineering.org | Website sees a rideviengineering org Approved to FICE. New Delhi, Recognisis o by Govt, of Karnatako and Affiliated to Vision and Tachnological Un-

Delagav

Ref-SIET/CV/INT//2022-2023/5

Date: 21/08/2022

115

Mr. Sharath P Chief Executive Engineer Buildwick Engineers and Developers Tumkur 572101

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.

SI.	Name of the Student	USN	Mobile No.	Email
No				
	Kavya B K	1SV18CV020	9380852324	kavyabk1910@gmail.com

In this regard, I am happy to permit the above student to earry out his internship from 21/08/2022 to 10/09/2022 in your esteemed organization & seek your co operation in completing his/her internship successfully.

Thanking you & looking forward to your continuous support.

Yours Naugo Bk

PRINCIPAL

VISVESVARAYA TECHNOLOGICAL UNIVERSITY "JNANA SANGAMA", BELAGAVI-590018



INTERNSHIP REPORT

on

"CONSTRUCTION OF RESIDENTIAL BUILDING"

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

BACHELOR OF ENGINEERING IN CIVIL ENGINEERING

Submitted by:

KAVYA B K (1SV18CV020)

Under the guidance of

Internal Guide

Dr. C NAGARAJA
PROFESSOR
Dept of Civil Engineering
SIET, Tumakuru

External Guide

Mr. M PRAJWAL B.E (CIVIL) A.M.I.E, M.P Constuctions



PRINCIPAL SIET. TUMKUR.

DEPARTMENT OF CIVIL ENGINEERING SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY SIRA ROAD, TUMAKURU - 572106 2022-23

SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Sira Road, Tumakuru -572106, DEPARTMENT OF CIVIL ENGINEERING



CERTIFICATE

This is to be certified that the report on Internship entitled "CONSTRUCTION OF RESIDENTIAL BUILDING" carried out by Ms. KAVYA B K (1SV18CV020) bonafide student of SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY, TUMAKURU in partial fulfilment for the award of degree Bachelor of Engineering in CIVIL ENGINEERING of VISVESVARAYA TECHNOLOGICAL UNIVERSITY, Belagavi during the year 2022-2023. It is certified that all corrections / 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 the curriculum prescribed for the bachelor degree.

Signature of the Internal Guide

Dr. C NAGARAJA

Professor

SIET, Tumakuru

Signature of the HOD

Dr. G. MAHESH KUMAR

Professor & HOD

Dept. of Civil Engineering SIET, Tumakuru

External viva-voce

Name of the Examiners

Signature with Date

Signature of the External Guide

Mr. PRAJWAL B.E (CIVIL) A.M.J.E,

M.P Constructions

Signature of the Principal

Dr. NARENDRA VISHWANATH

Principal, SIET, Tumakuru

1) Dr. C. Nagny.
2) Syder Och Father

PRINCIPAL SIET. TUMKUR.

1/1/20/5/23

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

M.P CONSTRUCTIONS behind TVS showroom mahalakshmi layout channarayapatna Hassan 573116, 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.

PRINCIPAL SIET. TUMKUR.

M. PRAJWAL,

B.E., (Civil) A.M.I.E.

Consulting Engineer & Contractor

onsult for : Building Construction, Planning, Estimation, Supervison, 3D Elevation, Valuation & Layout



Mob : 8217493059 6362993008

Raghavendra Saw Mill Cross Road

Behind TVS Showroom

Mahalakshini Lay-out CHANNARAYAPATNA-573116 Hassan Dist

ef. No.

Date:

TO WHOMSOEVER IT MAY CONCERN

This is to certify that KAVYA B.K (ISV18CV020) of B.E., Civil Engineering student of SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY, Tumkur, has successfully completed internship on (Date: 22/08/2022- 17/09/2022) "Construction of Residential Building" at M.P CONSTRUCTIONS, Tumkur. During the period of her internship programme with us she was found punctual, hardworking and inquisitive.

We wish her all the best for future endeavors.

Thanking you

M. PRAJWAL BLIGOMMANA JOAD ST

Consulting Engineer & Contractor Behind TVS Shoveroom Mehelakshini Lay-ou CHANISARAYAPATHA-573116, Hassan Dt. Ph: 8217493659, 6362903008

> PRINCIPAL SIET TUMKUR.

Chapter 6

Steps involved in construction

- . Site elearance
- Marking
- Excavation
- . Fauddation
- Concreting
- . Wall construction
- . Beam and column
- Finishing

6.1. Site clearance

A number of conditions determines the kind of building that may be erected on a plot of ground. These conditions determine where on the plot it may be located. There are also covenants that are legally binding regulations. These may be setting height of building, prohibit utility of buildings or ban rooftop network towers etc. Zoning laws regulate the setback and other factors that play into equation of house location a lot. Septic tanks also require special considerations and a certificate of occupancy is also required for some loaning and legal processes.

6.2. Marking: Layout of a building or a structure shows the plan of its foundation on the ground surface according to its drawings, so that excavation can be carried out exactly where required and position and orientation of the building is exactly specified.



PRINCIPAL SIET. TUMKUR.

Fig 8, marking

Dimensions of one side of the footing are restricted to some lower value.

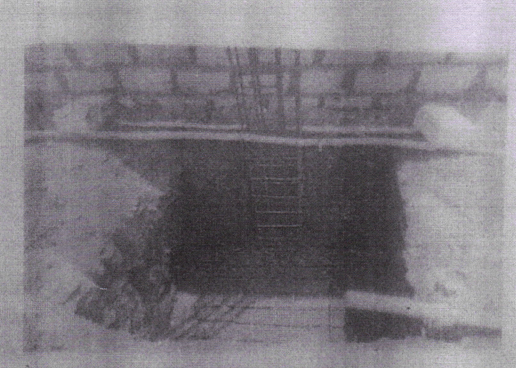


Fig .10 Ecentric footing



Fig 11. pad footing

6.5. Concreting

After shuttering and scaffolding concreting should be done.

PRINCIPAL SIET. TUMKUR.