

June 2022

Itgalpur, Rajanukunte, Bangalore - 560064

EXTENSIVE SURVEY PROJECT (CIV 255)

A PROJECT REPORT

20191CIV0033 - KUSHAL V 20191CIV0039 - MD TAJ 20191CIV0034 - LAKSHMIKANTH B T 20191CIV0040 - MOHITH J 20191CIV0035 - LEELA KRISHNA 20191CIV0041 - NAVEEN KUMAR G 20191CIV0043 - NAVEETH VARMA R K 20191CIV0036 - MAMATA BIRADAR 20191CIV0037 - MANDLI SAINATH REDDY 20191CIV0087 - TARUN N 20191CIV0038 - MANU PRASAD KS 20191CIV0088 - SANIYA FATHIMA 20191CIV0091 - BALACHANDAN R

> In partial fulfillment for the award of the degree Of **BACHELOR OF TECHNOLOGY CIVIL ENGINEERING** SCHOOL OF ENGINEERING

> > Under the Guidance of

Mr. Bhavan Kumar N, **Assistant Professor** Mr. Ramachandra Gollar, **Assistant Professor**





Presidency University

Department of Civil Engineering

BONAFIDE CERTIFICATE

Certified that this report "Extensive Survey Project (CIV 255)" is bonafide work of student 20191CIV0033 - KUSHAL V, 20191CIV0034 - LAKSHMIKANTH B T, 20191CIV0035 - LEELA KRISHNA R, 20191CIV0036 - MAMATA BIRADAR, 20191CIV0037 -MANDLI SAINATH REDDY, 20191CIV0038- MANU PRASAD K S, 20191CIV0039 - MD TAJ, 20191CIV0040 - MOHITH J, 20191CIV0041 - NAVEEN KUMAR G, 20191CIV0043 - NAVEETH VARMA R K, 20191CIV0087- TARUN N, 20191CIV0088 - SANIYA FATHIMA, 20191CIV0091 -BALACHANDAN R who have carried out the project work under my supervision

Mr. Bhavan Kumar Extensive Survey In- Charge Presidency University

Mr. Ramachandra Gollar

Extensive Survey In- Charge

Presidency University

Dr. Nakul R

Dr. Nakul R

HOD (Civil Engineering) Presidency University

Dr. S B Anadinni Associate Dean

Presidency University

Name of the Examiners

1) Mr. Bhavan Kumar

2) Mr. Ajay H A

Dr. Abdul Sharief Dean, SOE

Presidency University



DECLARATION

We the students of Third year B. Tech, Civil Engineering, Presidency University, Bengaluru, named 20191CIV0033 - KUSHAL V, 20191CIV0034 - LAKSHMIKANTH B T , 20191CIV0035 - LEELA KRISHNA R, 20191CIV0036 - MAMATA BIRADAR, 20191CIV0037 - MANDLI SAINATH REDDY, 20191CIV0038- MANU PRASAD K S, 20191CIV0039 - MD TAJ, 20191CIV0040 - MOHITH J , 20191CIV0041 - NAVEEN KUMAR G, 20191CIV0043 - NAVEETH VARMA R K, 20191CIV0087- TARUN N, 20191CIV0088 - SANIYA FATHIMA, 20191CIV0091 - BALACHANDAN

R hereby declare that the project work entitled "Extensive Survey Project" has been independently carried out and submitted in the partial fulfillment for the award of the degree of Bachelor of Technology in Civil Engineering during the academic year of 2021-22. Further the matter embodied in the project has not been submitted previously by anybody for the award of any Degree or Diploma to any other institution.

Place: Bengaluru

Date: 17-JUNE-2022



ACKNOWLEDGEMENT

For completing this project work, I have received support and guidance from many people which I like to mention deep in gratitude and great pleasure. Firstly, I cordially thank **Presidency University** in platforming such intellectual works and supporting me in all means for our successful completion of the project. I extend my gratitude to our beloved Chancellor, Pro-chancellor, Vice-Chancellor, Registrar, Dean-School of Law and Dean-School of **Management** for their support and encouragement in completion of the project.

I would like to express my sincere gratitude and indebtedness to our Survey Project Coordinator, Mr. Bhavan Kumar, Assistant Professor, Mr. Ramachandra Gollar, Assistant Professor and Ms. Darshini, Department of Civil Engineering, Presidency University for their valuable guidance and keen interest throughout the project work.

I am thankful to Mr. Bhavan Kumar, Mr. Ramachandra Gollar, Ms. Divya Nair, Mr. Jagadish Biradar, Ms. Sowmya Shree T, Mr. Ajay H A, Ms. Shwetha A, Mr. Santhosh M B, Mr. Dayalan, Ms. Darshini S, Mr. Gowtham and Ms. Sangeetha, Department of Civil Engineering who have facilitated me in providing all resources and guided me throughout the work.

I am thankful to **Dr. Nakul R**, Head of the Department of Civil Engineering, Presidency University for his moral support and motivation, timely guidance, advice and encouragement provided to me during the period of our project work.

I express my cordial thanks to **Dr. Abdul Sharief**, Dean School of Engineering, and Dr. S.B Anadini, Associate Dean, Presidency University, who always gave time in corrections and rectifications in my errors both intellectual and discipline for my representation out in the society for positive survival.

I am grateful to **Teaching and Non-Teaching staff** of Department of Civil Engineering and also staff from other Departments who have extended their valuable help and cooperation.



TABLE OF CONTENTS

<u>SL.NO</u>	<u>TITLE</u>
1.	INTRODUCTION
2.	NEW TANK PROJECT
3.	Introduction
4.	Design
5.	Conclusion
6.	WATER SUPPLY and SANITATION
7.	Introduction
8.	Design
9.	Conclusion
10.	HIGHWAY PROJECT
11.	Introduction
12.	Design
13.	Conclusion



ITGALPURA, RAJANKUNTE BANGALORE

Itgalpur is one of the most popular towns amongst the hundreds that are scattered in and around Bangalore. People flock in thousands to this temple and the presiding deity, Sri Subramanya, is particularly popular population in Karnataka. It is located near Doddaballapur in Bangalore Rural district, about 60 km away from Bangalore city.

It is an ancient temple, built in Dravidian tradition, similar to many other temples around Bangalore and Mysore, including the Nanjundeshwara temple in Nanjangud, and the famous Chamundeswari temple atop the Chamundi hills. As it is a fairly old temple, with the presiding deities of both Lord Subramanya and Lord Lakshmi Narasimha, it attracts the devotees of both deities. Though the only place of interest in cities, there are plenty of other attractions within 20-30 km

The style of architecture in this temple is Dravidian. No one knows how long the idols have stood there for, but the Sri Subramanya Temple is believed to be an ancient one. The idol of the Lord is said to be swayambhu, meaning self-originated and not created or sculpted by anyone else. A unique aspect about the temple is that while the sculpture of the Lord Subramanya is positioned towards the East, Lord Lakshmi Narasimha stands at the back of the same idol, facing the West. The devotees obtain a darshan of Lord Lakshmi Narasimha by way of a strategically placed mirror. The temple is particularly special for those who seek the Lord to bless them with a child.

The temperature fluctuates between 18 and 23 degrees Celsius. The climate is salubrious at Ghati. It rains here mainly during September - October. The rain is usually a heavy downpour.

As there is reasonable amount of rainfall, the construction of a dam will improve the cultivation in the area. With highway in the near vicinity, and with the available marketing of cultivable products will be easy. This motivated us to look for construction of canals in the



village so that cultivation can be considerably improved. We surveyed the land and found that construction of canal is feasible in that area.

population has increased to higher levels along with the floating population, which needs good and portable water as well as a hygienic sewage system, which is most important, failing, in which health hazards may break up making unhygienic atmosphere. And the restoration of the earthen bund is required to store water for domestic, irrigation and other purposes.

Thus, as a fundamental duty of the government and being a social obligation, it was proposed to carry out water supply and sanitary work and Old tank Project. With this the present and existing detail such as source of water, quality of water, type of water supply scheme fulfilling present need and future demand would be designed with these details available. And we also carried a highway project for this pilgrim centre for safe and economic transport for the people to travel.



MAP OF ITGALPURA



