



**VISVESVARAYA TECHNOLOGICAL
UNIVERSITY**

"Jnana Sangama", Belgaum: 590 018

ARCHITECTURAL DESIGN PROJECT (THESIS) 2016-2017

“PROGRESSIVE LEARNING SCHOOL”

**In partial fulfillment of the requirement for the award of degree
BACHELOR OF ARCHITECTURE**

Submitted by: SANKET GOLCHHA

Guide: Prof. SHWETA MATTOO

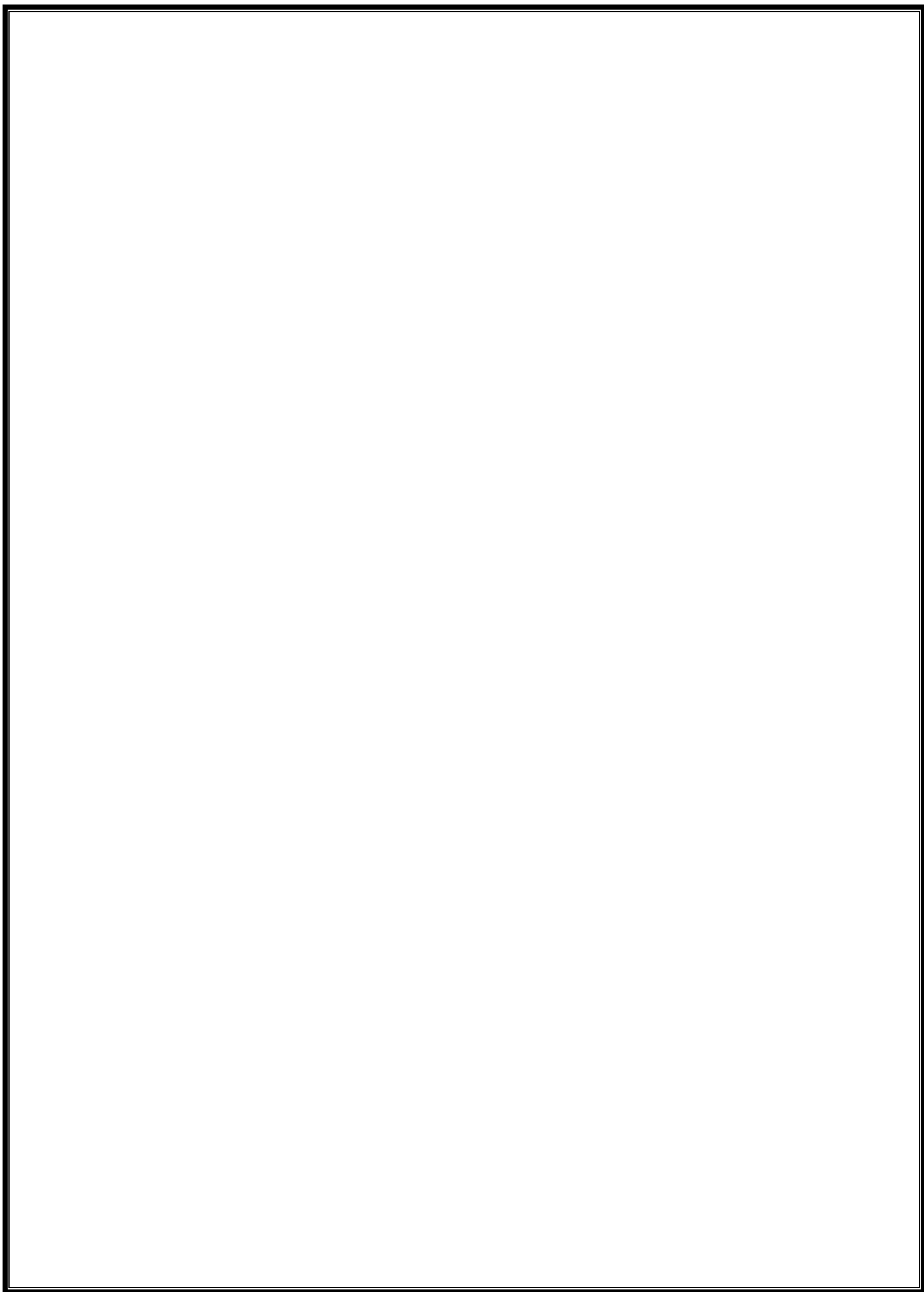


**ACHARYA
INSTITUTES**

ACHARYA'S NRV SCHOOL OF ARCHITECTURE

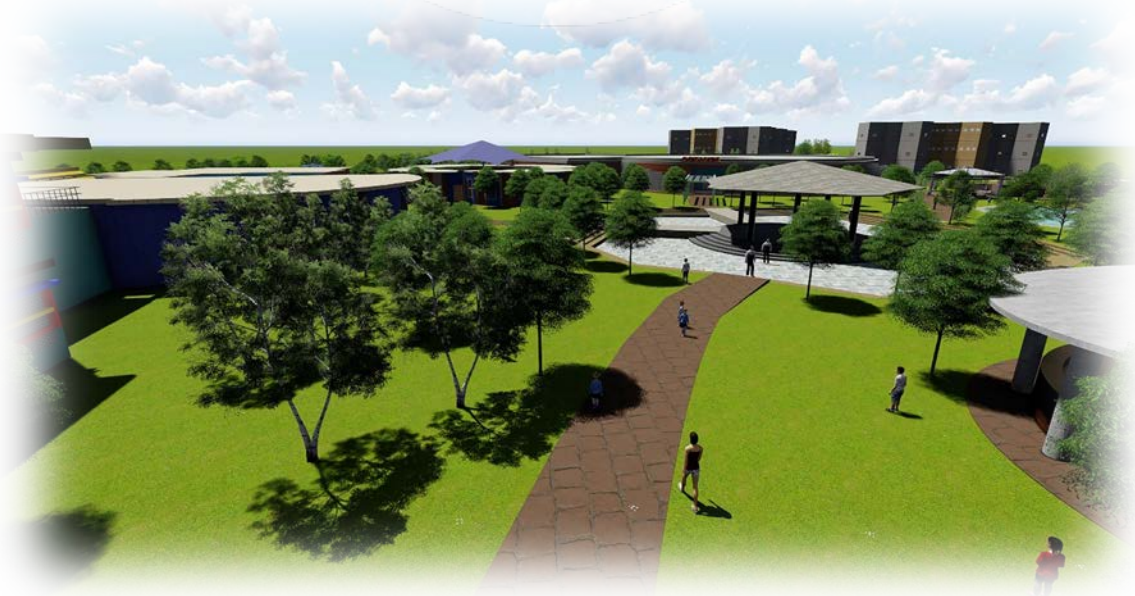
(AFFILIATED TO VTU, BELGAUM, ACCREDITED BY COA, AICTE, NEW DELHI)

Acharya Dr. Sarvepalli Radhakrishnan Road, Soldevanahalli, Bangalore-560090



INDEX

S. No.	TOPIC	PAGE No.
1	INTRODUCTION	1
2	CASE STUDY - VISWA BHARTI	3
3	CASE STUDY - DPS KINDERGARTEN	8
4	LITERATURE STUDY - DRUK WHITE LOT	13
5	COLOMNEL PRIMARY SCHOOL	18
6	COMPARATIVE STUDY	22
7	ELECTIVES	23
8	SYNOPSIS	31
9	PROJECT BRIEF	34
10	ZONING AND CONCEPT	37
11	LOCATION	39
12	AREA STATEMENT	42
13	SITE ANALYSIS	43
14	BIBLIO GRAPHY	44
15	ANNEX	45



ACKNOWLEDGEMENT

I am thankful to the sanctum Of “Acharya’s NRV School of Architecture”, the temple of learning for providing an excellent platform to pursue my thesis work in good spirit.

I thank Office of Shantineketan and DPS Kindergarten for their cooperation and permitting me to conduct my case studies in their campus.

I would like to express my gratitude to my thesis guide **Ar. Shweta Mattoo** for her valuable guidance, keen interest, critical suggestions and constant encouragement throughout my project work.

My deep and profound gratitude to our **Dean** for encouraging and giving us the inspiration and the support that was required

I would like to thank thesis coordinator **Ar. Priya Joseph** for her constant support and valuable suggestions without which the successful completion of this project would not have been possible.

I thank all the teaching and the non-teaching staff of our architecture department for their constant support.

I am also thankful to my beloved parents and friend who have motivated and installed confidence in me.

SANKET GOLCHHA

1AA13AT132

ACHARYA’S NRV SCHOOL OF ARCHITECTURE