



**VISHVESHVARAYATECHNOLOGICAL
UNIVERSITY**

“ Jnana Sangama”, Belgaum –590 018

ARCHITECTURALDESIGNPROJECT(THESIS)2016-2017

“I.T PARK , ANDHRA PRADESH ”

In Partial Fullfillment Of The Requirements For The Award Of The Degree

“Bachelor of Architecture”

Submitted by : M.V.C.ANIRUDH

Guide:POOJA.C.UGRANI



ACHARYA'SNRVSCHOOLOFARCHITECTURE

**ACHARYA'S NRV SCHOOL OF ARCHITECTURE
(AFFILIATED TO VTU, BELGAUM. ACCREDITED BY COA, AICTE, NEW DELHI)**

Acharya Dr.SarvepalliRadhakrishnan Road Soladevanahalli, Bangalore –560090

CERTIFICATE

**This is to certify that this is a bonafide record of the Architectural Design Project completed by Mr.M.V.C.ANIRUDH OF VIII SEMESTER
B. Arch, USN No. : 1AA13AT058 on Project titled -**

“I.T PARK , ANDHRA PRADESH “

This has been submitted in partial fulfillment of the requirements for the degree of B.Arch awarded by VTU , Belgaum during the year 2016-2017

**Dean,
Acharya's NRV School of Architecture
Bangalore-560090**

**POOJA.C.UGRANI
(THESIS INTERNAL GUIDE)**

ExternalExaminer1

ExternalExaminer2

ACKNOWLEDGEMENT

First and foremost I offer my deepest gratitude to my guide Prof . POOJA.C.UGRANI who has supported me throughout my thesis with his patience and knowledge, giving me the room to work in my own ways. I thank him for his excellent guidance, care, patience and for providing me with an excellent atmosphere for conducting this research.

I would like to express my sincere appreciation and gratitude to Prof. ANJANA BIRADAR(Dean Architecture, ANRVSA) for giving us the inspiration and support that was required.

I also show my gratitude to Asst. Prof PRIYA JOSEPH (thesis co-ordinator) for his steadfast encouragement.

I would like to thank our library staff for providing me all the valuable information and co – operation in the completion of my thesis successfully.

Last but not the least I thank my family and friends for their constant support and understanding during the course of this project.

M.V.C.ANIRUDH

1AA13AT158

ANRVSA, BANGALORE

TABLE OF CONTENTS

1	CERTIFICATE	2
2	ACKNOWLEDGEMENT	3
3	INTRODUCTION OF I.T PARKS	6
	1.HISTORY IN INDIA	7
	2.TOP MOST COMPANIES IN INDIA	8
4	CASE STUDIES - 1.MANYATA TECH PARK	9-16.
	2.PRISTAGE SHANTHINIKETHAN	
5	LITERATURE STUDIES - 1.YADANBON CYBER CITY	17-23.
	2.SILICON OASIS , DUBAI	24-25.
6	SITE ANALYSIS	29
7	AREA STATEMENT	30-31
8	BYELAWS	32
9	ELECTIVES - 1.AUTOMATIONSYSTEM	33-34
	2.CONSTRUCTION MANAGEMENT	35
10	I.T DESIGN	36-53

TABLE OF CONTENTS

12	AREA STATEMENT	47-50
13	BYE LAWS	51
14	STANDARDS	52-55
15	PROJECT SCOPE	
16	SITE SELECTION	
17	SITE ANALYSIS	58-62
	SITE LOCATION	58
	SITE SVIEWS ANDSURROUNDINGS	59-60
	CLIMATE	61
	SWOT ANALYSIS	62
18	CONCEPT	63-65
19	ZONING	66
20	BUBBLE DIAGRAM	67-68
21	DESIGN FETURES	69-70
22	INITITAL SKETCHES	71
23	MASTER PLAN PROCESS	72
24	MASTER PLAN	73
25	SITE PLAN	74
26	FINAL PLANS	75-84
27	BIBLIOGRAPHY	85