

Acharya's NRV School of Architecture Soladevanahalli, Bangalore - 560107

THESIS 2016 - 2017

BEACH RESORT

(FUJAIRAH, U.A.E)

In Partial Fulfillment of the Requirements for the "Bachelor of Architecture" Degree Course

By: AEKHA VENUGOPAL

Guide: AR. PREETI REVANKAR

A REPORT SUBMITTED TO :-



Visveshwaraya Technological University "Jnana Sangama", Machhe, Belgaum - 590 018

CERTIFICATE

THIS IS TO CERTIFY THAT THIS IS A BONAFIDE RECORD OF THE ARCHITECTURAL DESIGN
PROJECT COMPLETED BY **AEKHA VENUGOPAL** OF **VIII** SEMESTER B. ARCH,
USN NO **1AA13AT006** ON PROJECT TITLED -

"BEACH RESORT" AT U.A.E.

HAS BEEN SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF B. ARCH AWARDED BY **VTU**, BELGAUM DURING THE YEAR 2016- 17.

DEAN, ACHARYA'S NRV	SCHOOL OF	ARCHITECTURE	– BANGALORE.

PROF..... (THESIS INTERNAL GUIDE)

EXTERNAL EXAMINER 1

EXTERNAL EXAMINER 2

•	<u>ACKNOWLEDGEMENT</u>
WHO HAS SUPPORTED ME THROUG GIVING ME THE ROOM TO WORK	DEEPEST GRATITUDE TO MY GUIDE AR.PREETI REVANKAR, SHOUT MY THESIS WITH HER PATIENCE AND KNOWLEDGE, IN MY OWN WAYS. I THANK HER FOR HER EXCELLENT OR PROVIDING ME WITH AN EXCELLENT ATMOSPHERE FOR
I WOULD LIKE TO EXPRESS MY SINCEI US THE INSPIRATION AND SUPPORT T	RE APPRECIATION AND GRATITUDE TO DEAN FOR GIVING HAT WAS REQUIRED.
I ALSO SHOW MY GRATITUDE TO AR.I ENCOURAGEMENT AND FOR HIS VA	PRIYA JOSEPH (THESIS CO-ORDINATOR) FOR HIS STEADFAST LUABLE INSIGHTS.
	RY STAFF FOR PROVIDING ME ALL THE VALUABLE ON IN THE COMPLETION OF MY THESIS SUCESSFULLY.
LAST BUT NOT THE LEAST I THANK MY UNDERSTANDING DURING THE COU	FAMILY AND FRIENDS FOR THEIR CONSTANT SUPPORT AND RSE OF THIS PROJECT.
AEKHA VENUGOPAL 1AA13AT006	
ACHARYA'S NRV SCHOOL OF ARCH	HITECTURE – BANGALORE,

CONTENTS:

1. INTRODUCTION:

- INTRODUCTION
- OBJECTIVES AND SCOPE

2. LITERATURE STUDIES:

- ST.REGIS BALI RESORT, BALI
- NIKKI BEACH RESORT ,TURKEY

3. CASE STUDY:

- HILTON BEACH RESORT, FUJAIRAH, U.A.E
- BARRACUDA BEACH RESORT, UMM AL QUWAIN, U.A.E.

4. DESIGN BRIEF AND PROJECT SITE DETAILS

- 5. CONCEPT DEVELOPMENT
- 6. DESIGN OUTCOME