

SCIENCE CITY B E N G A L U R U

ARCHITECTURAL THESIS - REPORT

SCIENCE CITY



SHRIKANTH V 1AA15AT082



The thesis topic i have chosen is SCIENCE CITY. To create a large scale science education and popularization platform in the state and country. envisioned to help make an impact by appreciating science through enter tainment, and providing an experience for the common citizen. It aims to facilitate "EDUTAINMENT", education through entertainment.



NIVEDHA RAGHU Asst. Professor B.Arch / M.Arch)

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

JNANA SANGAMA, BELGAUM-590014, KARNATAKA, INDIA



THESIS – 2020

"SCIENCE CITY"

Bangalore, Karnataka Submitted in partial fulfilment of the requirement for the award of the degree of

Bachelor of Architecture

Carried Out & Submitted by: SHRIKANTH V 1AA15AT082

Under the Esteemed Guidance of Ar. Nivedha Raghu



CERTIFICATE

This is to certify that this is a bonafide record of the Architectural Design Project completed by Mr. SHRIKNTH V of X SEMESTER B.Arch., USN no. 1AA15AT082 on project titled

"SCIENCE CITY" BANGALORE, KARNATAKA

Has been submitted in partial fulfilment of the requirements for the degree of B.Arch. awarded by the VTU, Belgaum during the years 2014-2019

Ar. SHEERAZ ZADI Dean, Acharya's NRV School of Architecture – BANGALORE

Ar.Nivedha Raghu (Thesis Internal Guide)

External examiner 1

ACKNOWLEDGEMENT

First and foremost I offer my deepest gratitude to my guide Ar.NIVEDHA RAGHU, who has supported me throughout my thesis project with her patience and knowledge, giving me helpful inputs and the room to work in my own ways. I thank her excellent guidance and for providing me a good atmosphere for conducting my research. I would like to express my sincere appreciation and gratitude to Ar. Sheeraz Zadi (Dean, A.N.R.V.S.A) for giving us the inspiration and support that was required. I would like to thank all my professors for guiding me all these years to this stage. I wouldn't have accomplished this project without the knowledge they imparted in the last 4 years Last but not the least I thank my family and friends for their constant support and understanding me during the course of this project.

> SHRIKANTH V 1AA15AT082 A.N.R.V.S.A, Bangalore

TABLE OF CONTENTS

01 - INTRODUCTION

Project, Scope, Aim, Objectives, Methodology

02 - LITERATURE STUDY

Shanghai science & technology museum

03 - CASE STUDY

Science city kolkata

04 - SITE ANALYSIS

Location, Access, Claimate study, SWOT analysis

05 - DESIGN PROGRAM

Design program, DEtailed Program, Areas

06 - ZONING AND CONCEPT

Site zoning, Circulation,

07 - DESIGN

Master plan, Science and Technology museum, Planetarium, Hall of Defense, Hall of Space technology

08 - BIBLIOGRAPHY