

ACHARYA'S NRV SCHOOL OF ARCHITECTURE

SOLADEVANAHALLI, BENGALURU -560107

FILM CITY IN AMARAVATHI ARCHITECTURE DESIGN PROJECT (THESIS) – 2024-25

Submitted in partial fulfillment of the Requirements for the "Bachelor of Architecture" Degree Course

Submitted by : Pyda Deepak
USN : 1AA20AT043
Guide : Ar. Kusumanjali S

A project report submitted to

VISVESHWARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama", Machhe, Belgaum – 590018

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ - ೫೯೦೦೧೮



CERTIFICATE

This is to certify that this thesis report titled Film City in Amaravathi by Pyda

Deepak of X SEMESTER B. Arch, USN No. 1AA20AT043, has been submitted in

partial fulfillment of the requirements for the award of under graduate degree

Bachelor of Architecture (B.Arch) by Visveshwaraya Technological University

VTU, Belgaum during the year 2024-25.

Guide: Ar. Kusumanjali S

Principal

Examined by:

1)Internal Examiner

2)External examiner 1 :

3)External examiner 2 :





Acharya's NRV School of Architecture, Bangalore

Certificate of Plagiarism Check for Thesis

Author Name	Mr. Pyada Deepak
Course of Study	B. Arch.
Name of Guide	Ar. Kusumanjali S,
Department	Architecture
Acceptable Maximum Limit	>30%
Submitted By	parasappavajjaramatti@acharya.ac.in
Paper Title	FILM CITY IN AMARAVATHI
Similarity	9%
Paper ID	2559065
Total Pages	83
Submission Date	2024-11-21 17:06:46

Signature of Student

Signature of Guide

Librarian

Principal

^{*} This report has been generated by DrillBit Anti-Plagiarism Software

DECLARATION

This thesis title "Film City in Amaravathi", submitted in partial fulfillment of the requirement for the award of the under graduate of Bachelor of architecture is my original work to the best of my knowledge.

The sources for the various information and the data used have been duly acknowledged.

The work has not been submitted or provided to any other institution/ organization for any diploma/degree or any other purpose.

I take full responsibility for the content in this report and in the event of any conflict or dispute if any, hereby indemnify Acharya's NRV School of Architecture and Visveshwaraya Technological University, Belagavi, and its official representatives against any damages that any raise thereof.

Pyda Deepak

1AA20AT043

ACKNOWLEDGEMENT

I would like to express my deepest gratitude to respected principal Prof. Ar. Sanjyot Shah, for his constant support, encouragement, and invaluable guidance throughout this semester.

I am truly grateful to Ar. Kusumanjali S for helping me realize this vision, and for being a mentor who has not only guided me academically but also shaped my professional outlook.

Her insights and expertise have been instrumental in shaping the direction of this thesis, and her patience and dedication have pushed me to explore my ideas with confidence and clarity.

This project, "Film City In Amaravathi" not only represents a culmination of my academic efforts but also reflects my personal journey and aspirations as an architect. Through this work, I have sought to merge functionality with creativity, aiming to design spaces that are both impactful and sustainable. It showcases the kind of architect I aspire to be one who creates innovative, inclusive, and peoplecentric urban spaces

Pyda Deepak

1AA20AT043

ABSTRACT

The proposed Film City in Amaravathi, Andhra Pradesh, aims to establish a world-class film production and entertainment hub, fostering creativity, innovation, and economic growth. Strategically located in the state's capital region, this integrated film city will cater to the growing demands of the Indian film industry, providing state-of-the-art infrastructure, facilities, and services.

Key Features:

- Green film city with sustainable energy solutions
- Advanced security and safety measures
- Integrated transportation system
- Dedicated amenities for film professionals and tourists
- Foster collaboration between national and international filmmakers
- Create employment opportunities in the film industry
- Develop a vibrant cultural and entertainment ecosystem
- Contribute to the state's economic growth

The Amaravathi Film City project aims to transform the region into a thriving film and entertainment hub, driving economic growth, cultural development, and tourism in Andhra Pradesh.

Table of Content

INTRODUCTION	12
Primary & Secondary users	13
Process of Film Making	14
Latest Technology Involved in Film City	15
Acoustic Treatment	15
LITERATURE CASE STUDY	16
Whistling Woods International, Mumbai	16
SITE	16
PLANNING AND ZONING	17
PARKING	17
COURSES OFFERED	18
BLOCK WISE ANALYSIS	18
Literature Case Study	
Dadasaheb Phalke Film City, Mumbai	25
INTRODUCTION	25
Pine Wood Studios, London	32
Map of The Pinewood	33
Master Plan of Pinewood	33
Zoning of Complex	34
Live Case Study	
Ramoji Film City	36
SITE LOCATION	
Accessibility and Approach	36
MAJOR ATTRACTIONS	36
FACILITIES INSIDE THE PREMISIS	39
COMPARATIVE ANALYSIS	41
Infrastructure and Facilities	41

Location and Accessibility	42
Reputation and Experience	43
Services and Support	43
Services and Support	44
Government Support and Incentives	45
Site Analysis	46
Bubble Diagram	51
Zoning	52
Vehicular Zoning	53
CONCEPT	54
Auditorium	56
Japanese Garden	58
LARGE S TUDIOS	60
Small Studio.	62
Set Design Block	64
Ticket Counter	65
Administration, Pre Production & Post Production Block	67
Temporary Structures	69
Master Plan	70
Site Plan	71
TTotal	72

List of Figure

Figure 1 why this topic	. 12
Figure 2 primary users	. 13
Figure 3secondary users	. 13
Figure 4 process of film making	. 14
Figure 5 development	
Figure 6 pre production	. 14
Figure 7 production	
Figure 8evaluation & impact	. 14
Figure 9 distribution & production	
Figure 10 post production	. 14
Figure 11 latest technology	. 15
Figure 12 Acoustic materials uses in film city	. 15
Figure 13whistling wood International in Mumbai	. 16
Figure 14 administration Block	
Figure 15 Parking near the Block	. 17
Figure 16 Film Shooting Teaching	. 18
Figure 17 Balcony	
Figure 18 Dome	. 19
Figure 19 Zoning	. 19
Figure 20 Ground Floor Plan	. 20
Figure 21 Pie Chart Showing Space According To Blocks	. 20
Figure 22 Block-A	. 21
Figure 23 Block-B	. 21
Figure 24 Block-C	. 21
Figure 25 Block-D	. 22
Figure 26 Block B Spaces	. 22
Figure 27 Block-C Spaces	. 23
Figure 28 Block-D Spaces	. 24
Figure 29 Spaces in DPF Film City	. 27
Figure 30 Landscape & Existing spaces	. 28
Figure 31 circulation in DPH Film City	. 28
Figure 32 Zoning of DPH Film city	. 29
Figure 33 electrical plant in DPH Film City	. 30
Figure 34 Resorvoir Water Treatment Plant	. 30
Figure 35 Spaces in DPH Film City	. 31
Figure 36 Master Plan	. 31
Figure 37 Location in pine Wood Studios in London	. 32

Figure 38 Map of Pinewood Studios	33
Figure 39 Master Plan of Pinewood Studios	33
tFigure 40 Zoning Of Indoor & Outdoor Sets	34
Figure 41 Location of Ramoji Filmcity	36
Figure 42 Sets in Ramoji Film City	39
Figure 43 Services in Ramoji Filmcity	40
Figure 44 Sports & Adventure in Ramoji Film city	41
Figure 45 Location in Site Analysis	46
Figure 46 Contors	46
Figure 47 Sections of the Site	47
Figure 48 Site Analysis.	47
Figure 49 Avg Temparature in year in Amaravthi	47
Figure 50 Amaravati topographic map, elevation, terrain	48
Figure 51 Undavalli Caves	
Figure 54 Building Height Near the Site	49
Figure 52 trasportation Availability Near Site	
Figure 53 Vegetation Near Site	49
Figure 55 Site Images	49
Figure 56 Bubble Diagram	51
Figure 57 Zoning	52
Figure 58 Vehicular Zoning	53
Figure 59 Japanese Style Building	54
Figure 60 interior in Japanese Architecture	
Figure 61 Japan style Building	54
Figure 62 Entrance in Japanese Style	
Figure 63 Japanese Style	55
Figure 64 Auditorium Plan	56
Figure 65 Auditorium Section	57
Figure 66 Views of Auditorium	57
Figure 67 Plan of Japanese Garden	
Figure 68 Render japanese garden	58
Figure 69 Elevation of Japanese Garden	
Figure 70 Roof Detail in Japanese Garden & Trees	58
Figure 72 view In Japanese Garden	
Figure 73 View in Japanese Garden	59
Figure 74 Ground Floor Plan in Studio	
Figure 75 studio First Floor Plan.	60
Figure 76 Studio Second Floor Plan	
Figure 77 Studio Frame Detail	60

Figure 78 Studio Section	61
Figure 79 large Studio Top View	61
Figure 80 View of Large Studio	61
Figure 81 Small Studio Ground Floor Plan	
Figure 82 Small Studio First Floor Plan	62
Figure 83 Small Studio Second Floor Plan	
Figure 84 Small Studio Frame Detail	62
Figure 85 Section of Small Studio	63
Figure 86 All Studios View	
Figure 87 Small Studios View	63
Figure 88 Small Studios view	63
Figure 89 Set Design Ground Floor Plan	
Figure 90 Set Design First Floor Plan	64
Figure 91 Set Design Block Section	64
Figure 92 Set Design View	
Figure 93 Set Design View	64
Figure 94 Ticket Counter & Shops Plan	65
Figure 95 Ticket Counter & Shops Section	65
Figure 96 Views in Ticket Counter	66
Figure 97 Top View in Ticket Counter & Shops	66
Figure 98 Floor plans Of Administration, pre Production & Post Production	on 67
Figure 99 Section of Administration, Preproduction & Post Production	67
Figure 100 View of Administration, Preproduction & Post Production	68
Figure 101 View of Administration, Preproduction & Post Production	68
Figure 102 Views of Temporary structures	69
Figure 103 Master Plan	70
Figure 104 Master Plan Sections Sections	70
Figure 105 Site plan	71
Figure 106 Blocks In Site Plan	71
Figure 107 Hotel Ground Floor Plan & Views	72
Figure 108 Hotel Basement Plan.	73
Figure 109 1st & 2nd Floor Plan	73
Figure 110 3rd, 4th & 5th Floor Plan	74
Figure 111 Room Types	74
Figure 112 Hotel Section	75
Figure 113 Hotel Section	75
Figure 114 Hotel Section	75
Figure 115 All Sides Elevation of Hotel	76
Figure 116 Hotel Master plan	76