## ARCHITECTURAL THESIS

# "DAFTAR" BIO- FUELED COWORKING



## **VISVESVARAYA TECHNOLOGICAL UNIVERSITY**

JNANA SANGAMA, BELGAUM-590014, KARNATAKA, INDIA



# THESIS – 2020 "DAFTAR- BIO FUELED COWORKING SPACE" JAIPUR, RAJASTHAN

Submitted in partial fulfilment of the requirement for the award of the degree of **Bachelor of Architecture** 

Carried Out & Submitted by

DARSHAN V CHHAJER 1AA15AT021

Under the Esteemed Guidance of

Ar. SIBY KURIAKOSE



### CERTIFICATE

This is to certify that this is a bonafide record of the Architectural Design Project completed by Mr. DARSHAN V CHHAJER of X SEMESTER, B.Arch.,

USN no. 1AA15AT021 on project titled

### "DAFTAR- BIO FUELED COWORKING SPACE"

JAIPUR,RAJASTHAN

Has been submitted in partial fulfilment of the requirements for the degree of B.Arch. awarded by the VTU, Belgaum during the years 2015-2020

#### Ar. SHEERAZ ZAIDI

Dean, Acharya's NRV School of Architecture, Bangalore

Ar. SIBY KURIAKOSE

(Thesis Internal Guide)

EXTERNAL EXAMINER 1 EXTERNAL EXAMINER 2

#### ACKNOWLEDGEMENT

I take this opportunity to thank the following people for their support and encouragementwithout which this thesis would have not been possible.

First and foremost, I offer my deepest gratitude to my guide Ar. Siby Kuriakose, who has supported me throughout my thesis project with his patience and knowledge, giving me helpful inputs and the room to work in my own ways. I thank his 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. Chaitra, Ar. Priyanka Manusanipalli, Ar. Mallikarjun, Ar. Pradipto and Ar. Sheeraz Zaidi (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 5 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.

**DARSHAN V CHHAJER** 

1AA15AT021 A.N.R.V.S.A. BANGALORE

#### PREFACE

Co-working spaces are the new office locations for most companies.

These workspaces help in cutting down on company costs by providing a shared workspace for a number of companies while also giving the advantage of socializing and increasing networks. Biomimicry inspired co-working space will help in providing a space that is environmentally friendly, thus keeping the health and mindset of the working professionals at their best.







Most people spend their life inside the walls of their cabins. This affects their mood and creativity and, hence there is a need to reform such space.

Co-working spaces are shared office spaces where workers can rent out workstations on an hourly, daily, weekly or monthly basis. This saves companies the cost of leasing out office space and setting up infrastructures.



SIBY KURIAKOSE ASSOCIATE PROFESSOR M.ARCH



BIO-FUELED COWORKING

TABLE OF CONTENTS Chapter - 1 PRELIMINARY SECTION		Rise of co-working in tire 2 & 3 cities	19	Chapter - 5 <b>LITERATURE STUDIES</b>		Chapter - 7 SITE STUDY		Chapter - 8 <b>DESIGN INTERVENTION</b>	
Declaration	03	Exploring the reasons for the business boom	20	Habitat 67, Montreal	28	Jaipur - Introduction	56	Concept	72
Certificate by the institute	05	Implications of the shift in com-	21	East-gate centre, Zimbabwe	32	Jaipur - Evolution	57	Design program	78
Acknowledgement	06	mercial co working design		City tower	38	Urban form and architectural		Zoning	79
Preface	07			Mesh Co-works, Oslo	42	·	60	Site plan	80
Project title	09	Chapter - 4  JAIPUR- THE NEW SILICON CITY		Chapter - 6		Administrative zones	62	Floor plans	82
Table of contents	10	OF INDIA		BIOMIMICRY IN THE COURS	E OF	site plan	/2	Office module- Typologies	94
		The rising startups of Rajasthan	24	ARCHITECTURAL INNOVATION	ON	SITE STUDY  Barry Stu	98		
Chapter - 2 INTRODUCTION		The small town advantage	25	Principles of biomimicry Fields of application	49		64	Elevations and views	100
		Aim		•		Site analysis & justification	65		
Introduction	13	Objective Methodology	0.4	Levels in biomimicry	50	Climate and soil	66	END SECTION	
Chapter - 3		Scope and Limitations	26	Examples of nature inspired design	51	Demographics	67	Bibliography	109
ABSTRACT							68		
Millions of Indians are ditching their offices for co-working	16					Connectivity			
Statistics	18								