



Thakur Singh Charitable Trust's (Regd.)

THAKUR SCHOOL OF ARCHITECTURE & PLANNING

(Approved by COA, AICTE, DTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

• Recognized under Section 2f of UGC Act, 1956 • ISO 9001 : 2015 Certified

INSTITUTE ACHIEVEMENT

Design Dissertation Excellence Awards 2022



Annual NASA Convention 2022

31st march to 5th june 2022

40 students accompanied by faculty member (Ar. Tanvi Sawant) attended the convention at Christ University, Bangalore from 31st march 2022 to 5th june 2022.



The objective of the competition is to create a platform for architecture students to learn, interact and grow. Students worked on the multiple briefs provided by NASA from August '21 till February '22, the design entries ranged from product design, architectural to landscape projects also varying in the scales of the proposals.



WHAT'S NEW ?

INSTITUTE ACHIEVEMENT
FACULTY ACHIEVEMENT
EVENTS
BEST PRACTICES
STUDENTS WORK
STUDENTS' TESTIMONIALS

EDITORIAL TEAM

STUDENT TEAM

Third Year B.Arch.

- Sakshi Chapekar
- Shubham Dhabolkar

Second Year B.Voc.

- Sherebano Jawadwala
- Adiba Salema

FACULTY TEAM

- Ar. Gunjan Bagri
- Ar. Nimish Bari
- Ar. Binayak Pujari

STAFF TEAM

- Naresh Pawar

TSAP NEWSLETTER

JUNE 2022



Thakur Singh Charitable Trust's (Regd.)

THAKUR SCHOOL OF ARCHITECTURE & PLANNING

(Approved by COA, AICTE, DTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

• Recognized under Section 2f of UGC Act, 1956 • ISO 9001 : 2015 Certified

Annual NASA Convention 2022

31st March to 5th June 2022





Tagdu Singh Charitable Trust's (Regd.)

THAKUR SCHOOL OF ARCHITECTURE & PLANNING

(Approved by COA, AICTE, DTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

• Recognized under Section 2f of UGC Act, 1956 • ISO 9001 : 2015 Certified

On spot competitions and workshops along with insightful lectures by eminent speakers opened the students to an array of thoughts and ideas for development in the field of architecture.

Annual NASA Convention 2022

31st march to 5th June 2022



FACULTY ACHIEVEMENT

International Conference on Sustainable Development



Abstract submitted by Ar. Atul Phoujdar and Ar. Arimita Roy with title "**Contriving strategies for Education in course of Architecture : A step towards secured future through Sustainable Development learnings**" has been selected for Poster presentation under the proceeding **Education for Sustainable Development (ESD) in ICSD 2022 : 10th International Conference on Sustainable Development**. Theme: "**Creating a unified foundation for the Sustainable Development: research, practice and education**"



Zagdu Singh Charitable Trust's (Regd.)

THAKUR SCHOOL OF ARCHITECTURE & PLANNING

(Approved by COA, AICTE, DTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

• Recognized under Section 2f of UGC Act, 1956 • ISO 9001 : 2015 Certified

Nurturing... Environment CONCIOUS DESIGNERS

On this World Environment Day
Thakur School of Architecture & Planning
Initiating launch of the book on

"ROLE OF ARCHITECTS TOWARDS ACHIEVING UNSDG"

Chapter contributors invited

Participation certificate Ar. Esa Shaikh

CERTIFICATE OF PARTICIPATION

THIS IS TO CERTIFY THAT ESA SHAIKH HAS PARTICIPATED IN YUVA'S PHOTOGRAPHY COMPETITION OF COMPLEXITY IN MAY-JUNE 2022.

THE CERTIFICATE IS PRESENTED ON THIS 11 DAY OF JUNE 2022.

Roshni K. Muggeshalli
ROSHNI K. MUGGESHALLI
EXECUTIVE DIRECTOR
YOUTH FOR UNITY AND VOLUNTARY ACTION

#WORLDRIVERRUN

CONGRATULATIONS!
SUJIT JADHAV
INDIA

IN RECOGNITION OF YOUR CONTRIBUTION TO THE WORLD WATER RUN ON 1-5 JUNE, 2022. THANK YOU FOR THE HELP YOU DID TO HELP RAISE AWARENESS FOR THE IMPORTANCE OF WATER. EVERY DROP COUNTS.

Mona Gole
MONA GOLE

WORLD RIVER RUN
1-5 JUNE 2022

thrst RUNBLUE

Certificate of Participation WORLD RIVER RUN 13KM 1 to 5th June 2022. Ar. Sujit Jadhav

ORGANIZED BY STEREO ADVENTURES

RIVET VALSAD BEACH MARATHON

AN INITIATIVE BY SUNDAY

CONGRATULATIONS
THIS CERTIFICATE IS AWARDED TO

Nimish Bari
FOR SUCCESSFULLY COMPLETING THE VALSAD BEACH MARATHON 2022

Half Marathon IN 02:35:38

HARDIK PUROHIT | MAHESH PRAJAPATI | NARESH NAIK | DHARMESH GANDHI
STEREO ADVENTURES | RACE DIRECTOR | RACE MENTOR | RACE COVENOR

SAVE THE MARINE BIODIVERSITY

certificate of Participation VALSAD BEACH MARATHON (SAVE THE MARINE BIODIVERSITY) 26 June 2022.

25 KM

54880

WORLD RIVER RUN

I DEDICATE MY RUN TO THE SURYA

NIMISH BARI
INDIA

#WORLDRIVERRUN

thrst RUNBLUE

Certificate of Participation WORLD RIVER RUN 25KM 1 to 5th June 2022. Ar. Nimish Bari



Thakur Singh Charitable Trust's (Regd.)

THAKUR SCHOOL OF ARCHITECTURE & PLANNING

(Approved by COA, AICTE, DTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

• Recognized under Section 2f of UGC Act, 1956 • ISO 9001 : 2015 Certified

EVENTS - DAY CELEBRATIONS

WORLD ENVIRONMENT DAY
5th June 2022 Sunday

TRAINING & PLACEMENT INITIATIVE
Webinar on 17th June 2022



International Yoga Day

21st June 2022





Thakur Singh Charitable Trust's (Regd.)

THAKUR SCHOOL OF ARCHITECTURE & PLANNING

(Approved by COA, AICTE, DTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

• Recognized under Section 2f of UGC Act, 1956 • ISO 9001 : 2015 Certified

A workshop Session for Art & Design Student At Seminar hall .



BEST PRACTICES

SEM 2
ARD STUDIO
TWO POINT PERSPECTIVE (Interior View)



SEM 5
ARD STUDIO
28.06.2022



TSAP NEWSLETTER

JUNE 2022



Thakur Singh Charitable Trust's (Regd.)

THAKUR SCHOOL OF ARCHITECTURE & PLANNING

(Approved by COA, AICTE, DTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

• Recognized under Section 2f of UGC Act, 1956 • ISO 9001 : 2015 Certified

SEM 05
ELECTIVE STUDIO
DIGITAL LAB 5th Floor



SEM 09
URBAN PLANNING STUDIO
Final Year Students- Mumbai Coastal road proposal Work Presentation.



Long Span Structure Assignment has been introduced to Semester 9 students to allow them to create Design ,Forms,Long Span Structural Element with the software's various tools. To Understand Design of Long Span Trusses ,Beams & Folded plate Structures & their soft skills, Operative Design - Long span Structure Design

ABCS & TOS Studio Work. SEM -09





Lagdu Singh Charitable Trust's (Regd.)

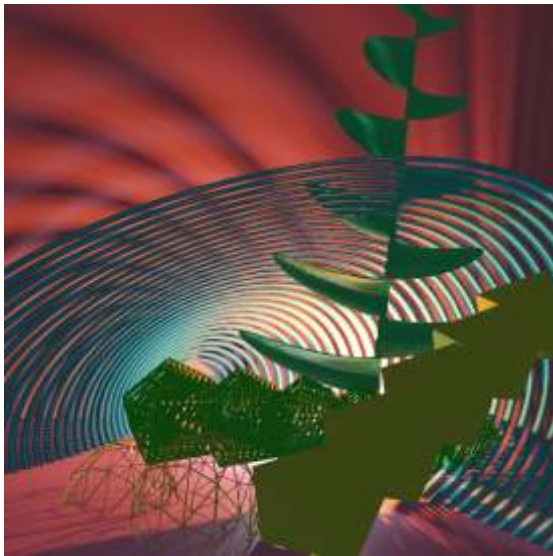
THAKUR SCHOOL OF ARCHITECTURE & PLANNING

(Approved by COA, AICTE, DTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

• Recognized under Section 2f of UGC Act, 1956 • ISO 9001 : 2015 Certified

STUDENTS WORK

Blender has been introduced to Semester 7 students to allow them to create forms with the software's various tools. To improve their soft skills, students have explored compositions using Operative Design - A catalog of spatial verbs.



Overview
Blender is a free, open source modeling software; its feature set includes rendering, modeling, sculpting, animation and rigging, 2d animation, video production and compositing.

In this course, the student will be exposed to form development processes using Blender with an intent to model conceptual ideas. The teaching methodology includes understanding form development using (Sketch) and (Operative Design) as a manual, followed by demonstration of a toolset / concept followed at least one exploratory exercise for each turn. There will also be two short and two long projects in order to explore the learnings.

Learning Outcome
The intent of this course is to build confidence in generation of organic forms and the processes behind generating them. The course introduces the students to non-destructive modeling. The students will be encouraged to explore forms.

Prerequisites
Computer Requirements:
8 GB Ram, 2 Buttons Mouse, Keyboard with number-pad
Preferred, PC less than 10 years old.

Three hours of position time beyond class allotted time each week.

About Mentor
Ar. Daniel D'Souza constantly updates his software skills as he is to improve his design ability. He has explored graphics and form development for experimental graphics in Blender. He has also worked with softwares such as Sketchup, Photoshop and Indesign.

Expected Outcomes

Form Development using blender
Conducted by Daniel D'Souza

Soft Skills
Hard Skills
Allied Skills

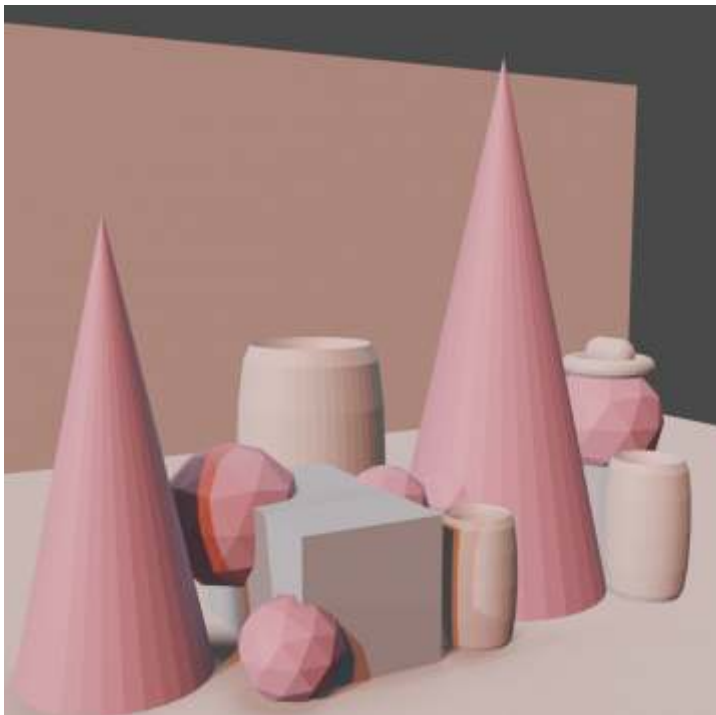
721 Electives

Form Development using Blender

Conducted by Ar. Daniel D'Souza
M.Arch (Urban Design)



Aim: To be able to model conceptual ideas through the use of Blender To be able to use Blender to generate forms and to be able to iterate ideas efficiently To be able to identify and understand geometric primitives within complex geometry Develop a intuitive, experimental, reflective, explorative and efficient design methodology for form generation and ideation





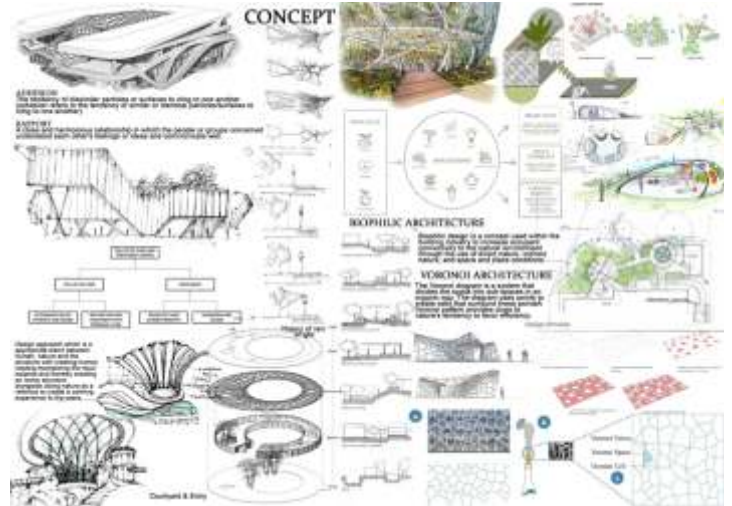
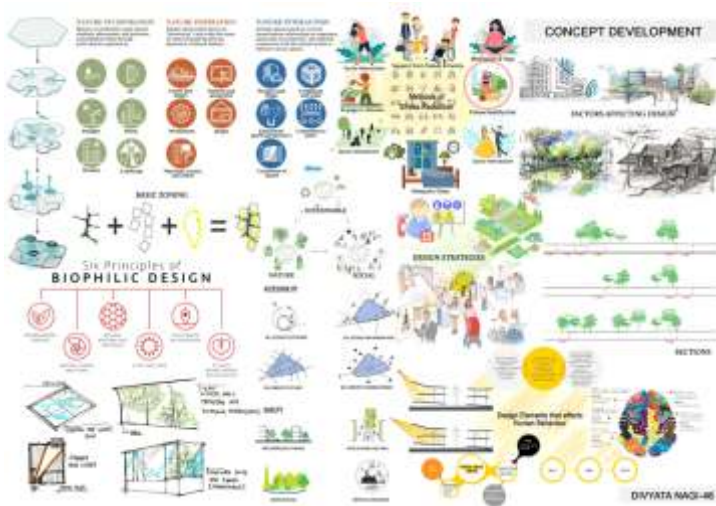
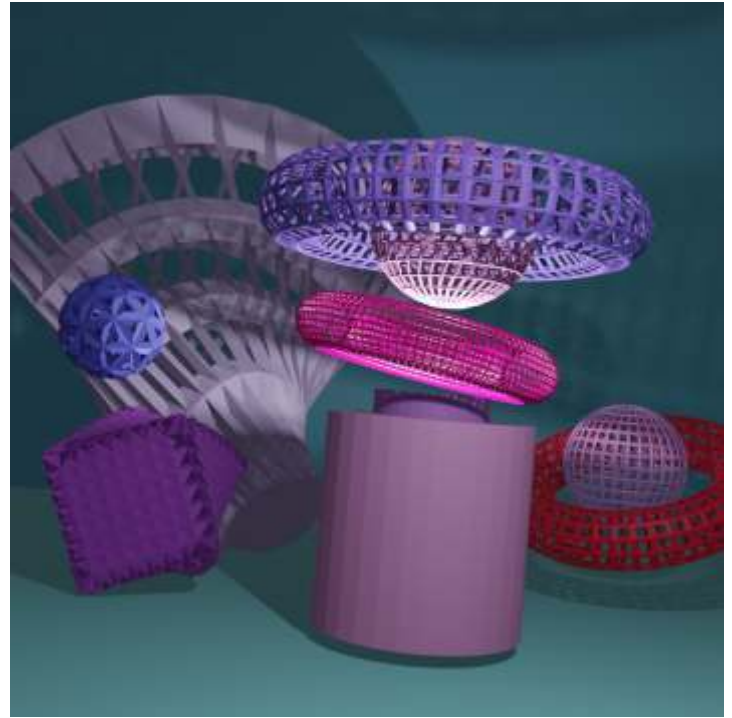
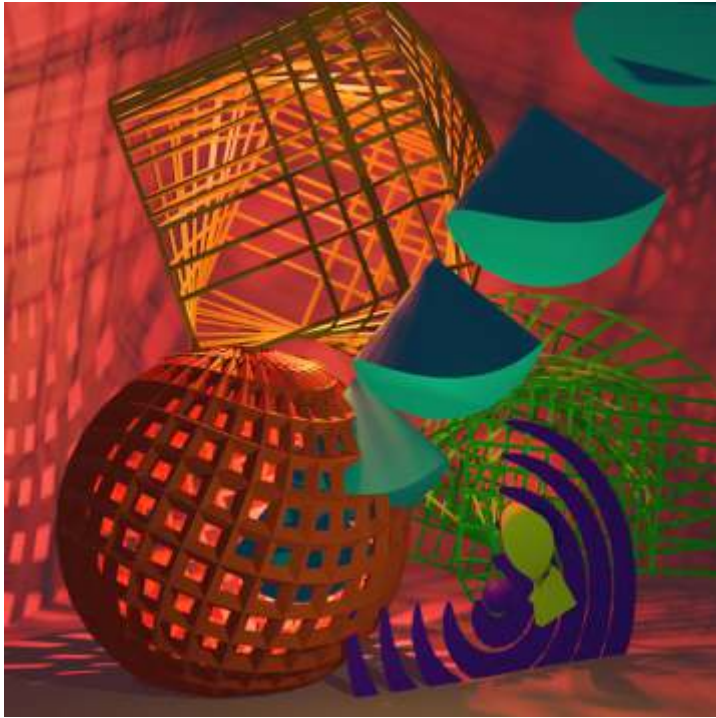
Thakur Singh Charitable Trust's (Regd.)

THAKUR SCHOOL OF ARCHITECTURE & PLANNING

(Approved by COA, AICTE, DTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

• Recognized under Section 2f of UGC Act, 1956 • ISO 9001 : 2015 Certified

Objectives: Understand geometry and the generation of forms (Theory) Learn a new software (Demonstration) Utilize the learning to start generating forms (Practice) Utilize representation skill sets to enhance the presentation process



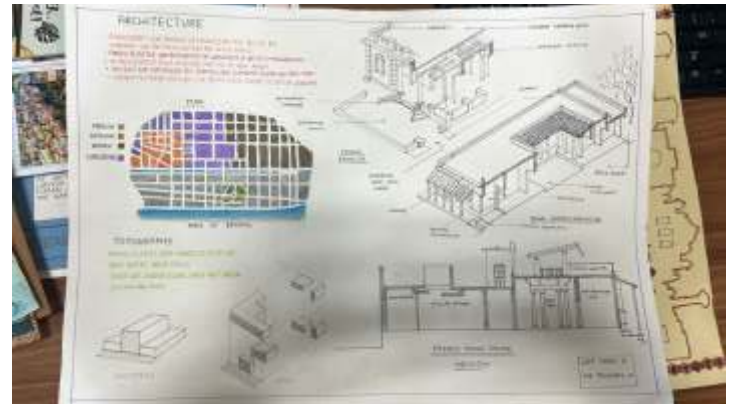
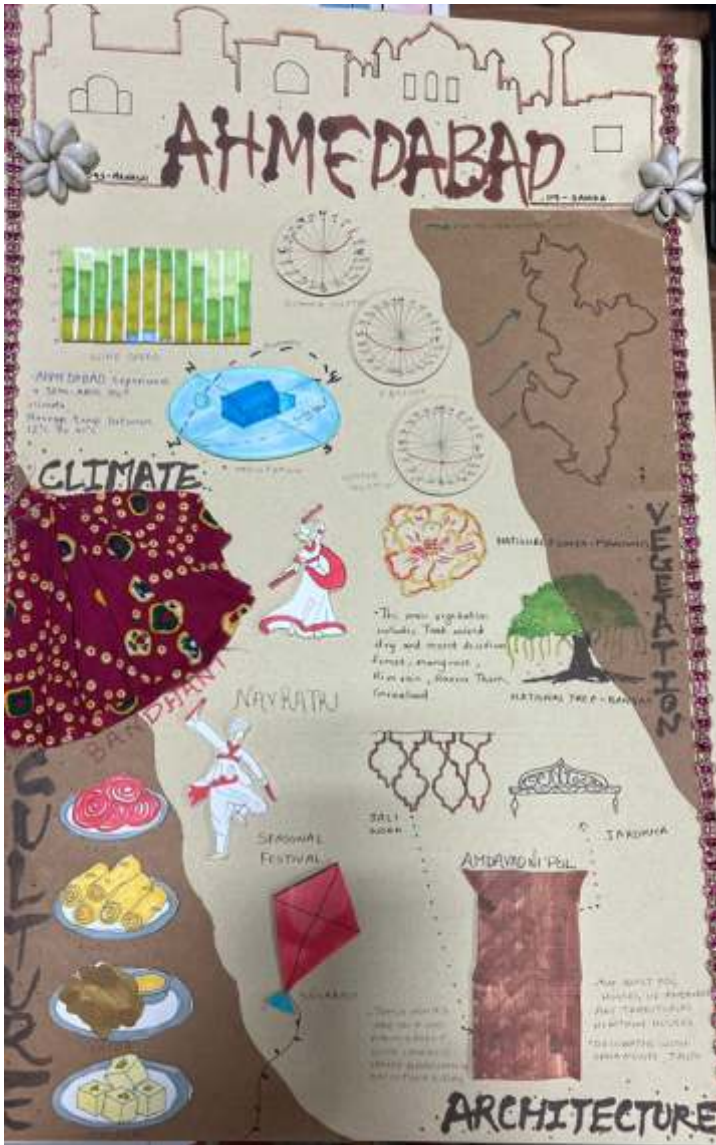


Thakur Singh Charitable Trust's (Regd.)

THAKUR SCHOOL OF ARCHITECTURE & PLANNING

(Approved by COA, AICTE, DTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

• Recognized under Section 2f of UGC Act, 1956 • ISO 9001 : 2015 Certified



STUDENTS' TESTIMONIALS



Nasa has helped in learning new softwares, has given me the opportunity look designs in a new perspective which gives an upper hand with your amongst my colleagues and giving me leadership abilities

Allen George
3rd Year (B.Arch.)