



THAKUR SCHOOL OF ARCHITECTURE & PLANNING

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

- Accredited with 'A' Grade by National Assessment and Accreditation Council (NAAC), Bangalore
- Recognized under Section 2f of UGC Act, 1956 ISO 21001 : 2018 Certified

WHAT'S NEW?

INSTITUTE'S ACHIEVEMENTS -STAR EDUCATION AWARD

COLLEGE ANNUAL TOUR 2024

- SECOND YEAR
- THIRD YEAR
- FOURTH YEAR
- FIFTH YEAR

DAYS / FESTIVAL

SAMVIDHAN READING

AIS ACADEMY WORKSHOP INTRODUCTION & BASICS OF GLASS IN ARCHITECTURE: COMPOSITION, PROPERTIES AND BEHAVIOUR.

DAYS / FESTIVALS

THE PLUMBOB AND WATER LEVEL PIPE EXPERIMENT

MULTIDISCIPLINARY STUDY ADS & ABCM

EDITORIAL TEAM

STUDENT TEAM

Third Year B.Arch.

- Tanvi Acharekar
- Tejal Shirsat
- Himanshu Suthar
- Ojas Khetan

Second Year B.Voc. (ID)

- Swara Patade
- Kuldeep Lohar

FACULTY TEAM

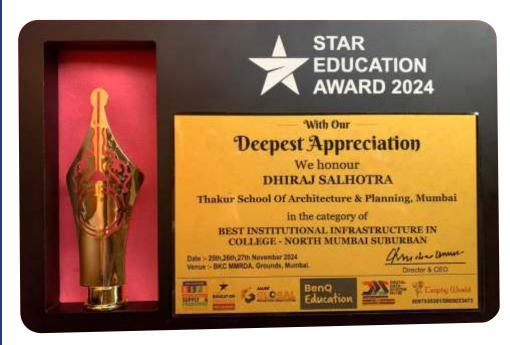
- Ar. Dhruvin Soni
- Ar. Bhakti Godambe
- Ar. Tanvi Chaudhari

STAFF TEAM

- Naresh Pawar

INSTITUTE'S ACHIEVEMENTS - STAR EDUCATION AWARD

Institute was awarded for best infrastructure in north Mumbai suburbs 2024.











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COLLEGE TOUR - SECOND YEAR

Students have understood the different heritage architectural styles and its influence on the lifestyle of the people & city fabric. They got to know the importance of Heritage and social fabric reflected in monuments visited. The study highlighted application of traditional climate responsive strategies.



IIM Campus, Indore

Holkar Rajwada, Indore







Jantar Mantar, Ujjain

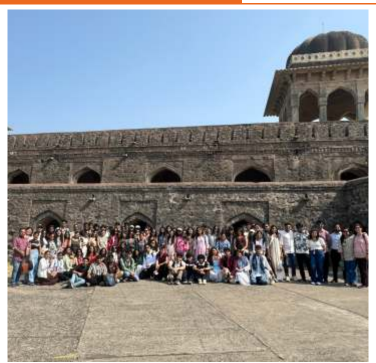




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Visit to Roopmati Pavilion, Mandu





Mahakal Corridor, Ujjain

NEWSLETTER NOVEMBER & DECEMBER 2024



Zagdu Singh Charitable Trust's (Regd.)

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COLLEGE TOUR - THIRD YEAR

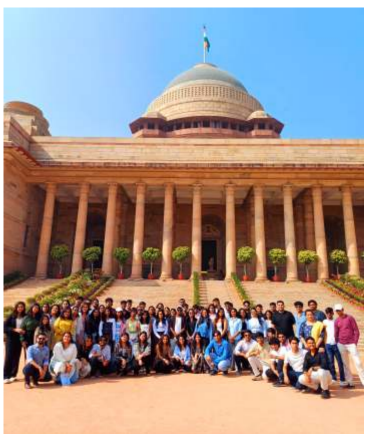
Concepts of Public spaces & campuses were well studied by the students. Building typologies such as Govt. buildings, Private offices, Tombs & Temples were studied by the students. Functional aspects of spaces, circulation of people in both built & unbuilt spaces, services of built spaces, landscaped spaces etc were studied by the students. Setting of buildings in the well designed campuses, unique material palette of the buildings, scales of buildings, detailing of spaces were studied by the students.



TSAP students at India Habitat Centre, New Delhi



TSAP students at Humayuns Tomb , New Delhi



TSAP students at Rashtrapati Bhavan, New Delhi



TSAP students at Development Alternatives Headquarters, New Delhi





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TSAP students at Qutub Complex, Delhi.



TSAP students at Development Alternatives Headquarters, New Delhi





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COLLEGE TOUR - FOURTH YEAR

The students witnessed the Indian temple architecture along with the church Gothic architecture. At Auroville the students observed various innovative construction details in exposed brick and concrete architecture. Auroville's architecture is characterised by experimentation, with a focus on integrating buildings with their surroundings, costeffectiveness, and climate responsiveness.



National Museum Pondicherry



Tibetian Pavilion Auroville



Shore Temple Mahabalipuram





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COLLEGE TOUR - FIFTH YEAR

The study tour conducted to these locations helped students understand the modern architectural styles and its influence on the lifestyle of the people. Students on this trip explored the work of eminent architects. They were able to study master planning of Chandigarh & other towns which have historical importance & Modern architectural styles.





Capitol Complex, Chandigarh



Virast-e-Khalsa



Attari Boarder





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DAYS / FESTIVALS

Men's Day Celebration













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SAMVIDHAN READING











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AIS ACADEMY WORKSHOP INTRODUCTION & BASICS OF GLASS IN ARCHITECTURE : COMPOSITION, PROPERTIES AND BEHAVIOUR.



To make the students aware of the importance of Glass In Architectural Design their composition, Properties and Behaviour.

Outcomes:

- 1. Understanding Glass as a Material-Insights into the behaviour of glass under different conditions like temperature, pressure, and stress.
- 2. Knowledge of the composition of glass and how it is manufactured.
- 3. Understanding the properties of glass, such as transparency, strength, insulation, and durability.















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DAYS / FESTIVALS



This International Day of Persons with World Soil Day - 5th December 2024 Disabilities - 3rd December 2024

Leadership thrives in spaces designed with thoughtfulness and care. At TSAP, we champion inclusivity because every detail matters.

This International Day of Persons with Disabilities, let's pledge to create spaces that truly welcome everyone.



Arm Forces Flag Day- 7th December 2024

On Armed Forces Flag Day, we honor the courage, sacrifice, and resilience of our heroes who build and safeguard the foundation of our nation.



Every masterpiece begins at the roots. This World Soil Day, let's protect the soil that shapes our dreams into reality. Build sustainably, live responsibly.



Human Rights Day - 10th December 2024

Breaking barriers and setting new records! Gukesh D. becomes the youngest chess world champion ever, proving that with passion, strategy, and dedication, no dream is too big. Congratulations on this incredible achievement!



Mahaparinirvan Diwas - 6th December 2024

A tribute to the leader who inspired change and fostered progress. On Mahaparinirvan Diwas, let's strive to uphold his values for a brighter future.



Human Rights Day - 10th December 2024

A future of dignity, equality, and inclusivity starts with respecting human rights. Let's build it together!





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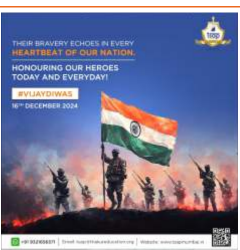
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National Energy Conservation Day - 14th Vijay Diwas - 14th December 2024 December 2024

Powering the future with energy- up our nation. efficient spaces. At TSAP, every blueprint promises a greener tomorrow.





Master Ustaad Zakir Hussain

Saluting the heroes whose bravery lights Master of rhythm, magician of the tabla - Ustaad Zakir Hussain continues to transcend borders, making music a universal language.



World Solidarity Day - 20th December 2024

Together, we build stronger foundations. Honouring the legacy of a visionary, this day.



Happy Birth Anniversary to Sir Ratan Tata

Let's celebrate unity and strength on philanthropist, and icon of integrity. Happy Birth Anniversary to Ratan Tata, whose leadership and values continue to inspire generations.





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THE PLUMBOB AND WATER LEVEL PIPE EXPERIMENT

The Plumbob and water level pipe experiment was taken in class.

The experiment was done in Sem 4 (B.Voc. - ID) class in month of December as part of their curriculum.













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MULTIDISCIPLINARY STUDY ADS & ABCM

Empathy Based Design Solutions

In an experimental workshop conducted with the first year students of architecture, students were asked to identify, areas from the neighbourhood that needed attention and that they wanted to provide a personalized solution. The students explored various sit outs, gardens, chowks, parks and places of assembly for undertaking the study. The students conducted interviews of the users from the local area and asked for their responses. Based on the data gathered through active observation, user feedback and using analytical skills students provided appropriate solutions for the immediate problems of the neighbourhood.

The discussions and debates that were engaged in the academic curriculum, helped them to understand the specific need of various age groups and also people with different levels of mobility. The exercise helped the students understand complex concepts of equity and inclusivity as well as gender sensitivity. The solutions were required to be practical while allowing the users to relate with them. The three month long academic process finally culminated in the form of design solutions ideas that were given shape in the form of models for easy visualization and grasp of the end users.

The amazing outcomes of the exercise has empowered the students with the confidence to move in the public domain away from the confines of the classroom based learning, interact directly with the stake holders, identify the root cause of problems and use design as a tool to provide solutions. Some of the interesting outcomes of the exercise addressed not only gender sensitivity as well as special needs of the aged citizens, but also had solutions for stray animals with provision for bird houses, baths and feeders for sparrows. The experimental ideas with the use of experiential model of learning as part of the national education policy is a step towards developing a well informed and aware genre of technically qualified and responsible citizens of the future.







