



# THIAGARAJAR SCHOOL OF ENVIRONMENTAL DESIGN AND ARCHITECTURE



# COURSES OFFERED

- Bachelor of Architecture (B.Arch)
- Master of Planning (M.Plan Urban Planning)
- Bachelor of Designing (B.Des Interior Design)
- Ph.D.





#### **About T'SEDA**

Thiagarajar School of Environmental Design and Architecture (T'SEDA) is a part of Thiagarajar College of Engineering (TCE) which is affiliated to Anna University, Chennai, and approved by the AICTE. Established as the Department of Architecture in 1995, it was rebranded in 2024 as T'SEDA to encompass the faculty domains of architecture, planning, and The School advocates design. engagement with socio-cultural, environmental, and energy-related issues in architecture, design, and planning. It aims to nurture graduates with a vision to address these challenges effectively. Through excellence in training and practice, nationally and internationally, and by fostering effective industry-institute collaborations, T'SEDA actively engages in research and scholarly activities to advance its mission.



#### **Duration: 5 years**

- Core Focus: Architectural Design Knowledge, Constructional & Engineering Knowledge, Energy efficiency & Ecofriendly Design, Technical Competence
- Hands-on Learning: Design studios, Model-making workshops, Site visits, Study tours and Internship.
- Digital learning through emerging software as a part of the curriculum (BIM, CAD, Computational tools)

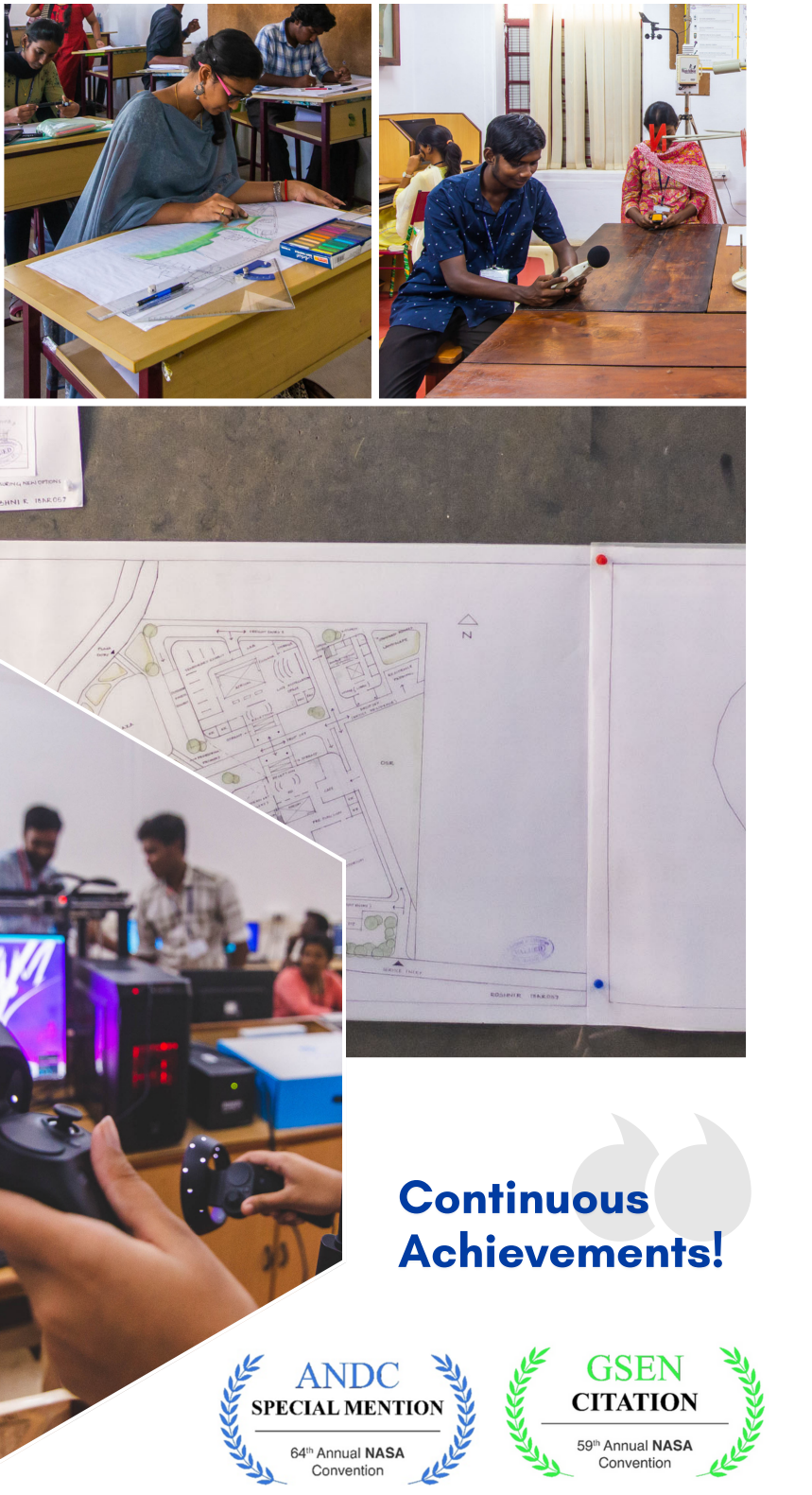
#### Active Research Practices under SIG (Special Interest Group)

- Integrated Urban Development and Planning
- Integrated Computational Design & Construction
- Sustainable Built Environment





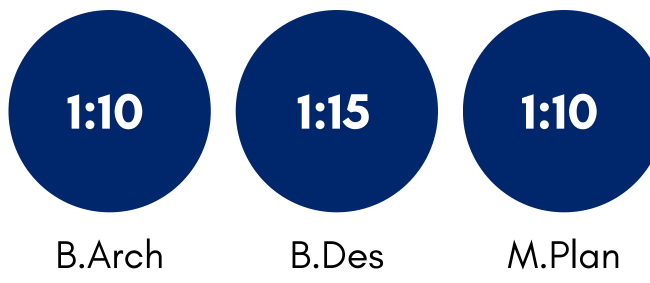




### Department laboratories

- Building Science Lab
- 3D Modeling Lab
- Environmental Research Lab
- VR Lab
- Physical Modeling Workshop
- Computer Aided Design Lab
- Carpentry Workshop

#### Staff Student Ratio as per COA Norms



# Bachelor of Design B.Des (Interior Design)

#### **Duration: 4 years**

- Core Focus: Human-centered design, Visual communication, Product Design and Technical Computational Competence.
- Hands on learning with site visits, model making workshops, wood workshop and Internships.
- Tailored curriculum for students in 3D modelling and prototyping and emerging fields like UI & UX.

## Master of Planning M.Plan (Urban Planning)

#### **Duration: 2 years**

Academic programme designed in collaboration with CEPT University

- Hands on learning with site visits
   and live case studies across
   Design studios, GIS, Space syntax,
   and Computational design tools.



Counselling Code **5008** 

Contact Details

Dr. Jinu Louishidha Kitchley

Professor and Head

T'SEDA

hodarchetce.edu