Ar. Disha Biswas

Assistant professor

Qualifications:

Master in Architecture- Chandigarh College of architecture (2024) Bachelor of architecture- IK Gujral Punjab Technical University (2020)

Experience: 5 years

About -Disha Biswas is a skilled architect and the founder of Artrio Architects, a distinguished architecture firm based in Chandigarh. With a Master's degree from CCA (2024), Disha brings over five years of experience in the fields of architecture and sustainable design. Throughout her career, she has demonstrated a profound commitment to both contemporary architectural practices and heritage conservation.

Disha has actively contributed to the architectural community, including volunteering at the G20 Summit (2023) in International Financial Architecture and being an active member of the ECBC Punjab Chapter, where she promotes sustainable building practices. She also served as a jury member at the Archex Interior-Exterior Exhibition in 2025, showcasing her expertise in sustainable design and innovative architecture.

Her academic and research work has led to the publication of several notable books, including *Urban Villages in Chandigarh*, *Khudali-Sher*, and *Kaimbala*. Additionally, Disha presented a paper on the heritage furniture of Mysore Palace in Karnataka, underscoring her interest in the intersection of modern architecture and heritage preservation. As part of her professional practice, she has been involved in significant urban development projects like DULB (Director urban local bodies) and urban villages, as well as working with various heritage bodies.

One of her notable contributions to heritage architecture includes the publication *Interpreting Geometries: Flooring of Rashtrapati Bhavan*, which reflects her deep engagement with preserving and understanding historical architectural elements. Through her work, Disha plays a pivotal role in shaping the future of architecture, all while preserving and honoring India's rich heritage, and making valuable contributions as an educator in the field.