

Name: Ar. Milu Mary Paul

Designation: Assistant Professor, MCAP, Trivandrum

Educational Details

B. Arch. (2015 - 2020 Batch)

Marian College of Architecture and Planning, Trivandrum

M. Arch in Environmental Design. (2021 – 2023 Batch)

College of Engineering Trivandrum, Trivandrum

About:

Ar. Milu Mary Paul, a 2020 graduate of Marian College of Architecture and Planning, swiftly launched her architectural career upon completing her Bachelor of Architecture. Since 2020, she has passionately practiced architecture, demonstrating a strong commitment to her craft. In 2023, she furthered her expertise by obtaining a Master of Architecture (M.Arch) in Environmental Design from CET (College of Engineering Trivandrum). Milu's educational journey reflects her dedication to sustainable design and her desire to integrate eco-friendly principles into her architectural projects.

Interest:

Holds keen Interest in the field of Architecture and Environmental Design including Self Sufficient Architecture, Landscape Architecture, Ecological Restoration and Environmental Consciousness.

Work Experience/ Achievements:

- Worked as an intern for six months at Insight Architects, Trivandrum in 2019.
- Worked as an intern at Urvi Sustainable Spaces, Trivandrum in 2022.
- Bagged Rank 6 in CUSAT B.Arch. Degree Exam (2020)
- Bagged Rank 1 in APJAKTU M Arch in Environmental Design 2023 from CET.
- Started Architectural Professional Practice in 2020 and completed several projects in Residential, Commercial.
- Supporting Member at 60th Annual Nasa Convention hosted by DC School of Architecture and Design.
- Crew Member at Zonal Nasa Convention hosted by MCAP Trivandrum, Kerala.
- Attended Talks and Workshops at Spaces Fest.
- Volunteered Registration Department for Trivandrum architecture and Aesthetic Celebration TAAC IIA.
- Participated in Design for Change ANC Trophy.
- Top 50 in Pocket Seat, Product Design Competition by Volume Zero.
- Participated in Marsception, Architectural Design Competition by Volume Zero.
- Presented a Paper titled "An investigation of possible strategies using selected case studies, for the design of post-disaster rehabilitation structures" at ICCWE 2022.
- Research Paper titled "Urban Pavement Characteristics and its Influence on Building Thermal Performance" presented at ICBE 2023
- Attended Workshop on ECBE and ENS Awareness Organized by Energy Management Center, Kerala.
- Attended 2 days Hands on Workshop on Natural Buildings organized by URVI Foundation.

- Kerala Design Policy document preparation, 2023 in association with Tourism department and PWD, Govt of Kerala. (Design Policy by Future by Design)
- Presented Introduction to Architecture Course at Marian Edu Expo (Outreach) for school students at MEC Trivandrum.
- Received Pensioners Forum Academic Excellence award 2023 for First Rank in M Arch from Sree Chitra Institute of Medical Science and Technology.