



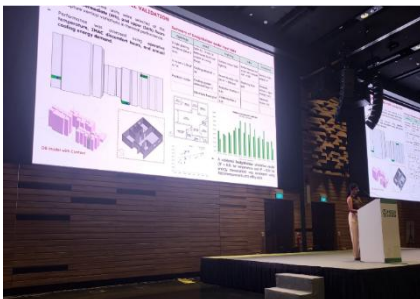
**Dr. Lilly Rose. A**, Professor from the Department of Architecture attended the **The 19th International Conference of the International Society of Indoor Air Quality & Climate** organized by ISIAQ, Singapore Green Building Council and National University of Singapore from 13<sup>th</sup> to 18<sup>th</sup> June 2026 through CPDA Funds.

A total of 974 papers from 47 Countries were presented at the Conference that spanned over four days. Each day had two Keynote address by eminent scientist and 10 parallel sessions. The main themes include Indoor Environmental Quality, Resilient Buildings, Smarty Buildings, Ventilation and Air distribution, Indoor Air Policy, Environmental, social and Governance, Design Integration and Performance Optimization and Data Science and Analytics were presented in the parallel sessions.



A group photo of the Indoor Air Delegates from India

Lilly Rose presented one paper titled “Sustainable Retrofits for enhanced Air Quality and Comfort in Humid Climates” and co-authored two other papers titled “Retrofit Performance Analysis for Indoor Environmental Quality Enhancement in a High-Rise Residential Tower in Hot-Humid Climate” and “Retrofit strategy analysis for high-rise residential buildings in hot-humid climate: The city of Vijayawada” which were presented by M.Arch Sustainable Architecture Graduands.



Presentations at Indoor Air 2026 by Prof. Lilly Rose, MSA Graduands Ms. Ponmani and Ms. Vijaya Shanthini

The Conference enabled with collaborations with scientists from National University of Singapore, Singapore Management University, University of Sydney, University of Berkeley.