Enhancing Social Interaction Resident Behavior Well-Being Through Urban Neighborhood Design

Authors: Minjin Sodnomtseren, Purev-Erdene Ershuu

Abstract : This study investigates the impact of urban environment planning on resident behavior and social relations within the residential areas of Ulaanbaatar city. It underscores the critical role of accessible public spaces, secure and comfortable living environments, comprehensive infrastructure, and active public engagement through neighborhood associations. By integrating principles from urban planning, architectural theory, and environmental behavior, this research employs a multidisciplinary methodology combining both quantitative and qualitative analyses. The objective is to elucidate how various elements of urban design influence resident behavior and community dynamics. The findings offer valuable insights for advancing urban planning and architectural practices, aiming to develop more livable, accessible, and resident-friendly urban environments. Ultimately, this research provides a robust framework to inform urban planners, policymakers, and stakeholders in their efforts to create well-designed urban spaces that enhance resident behavior and foster stronger social relations.

Keywords: urbanized environment planning, resident behavior, neighborhood environment, Ger district **Conference Title:** ICUSEM 2024: International Conference on Urban Systems Engineering and Management

Conference Location: Paris, France Conference Dates: December 30-31, 2024