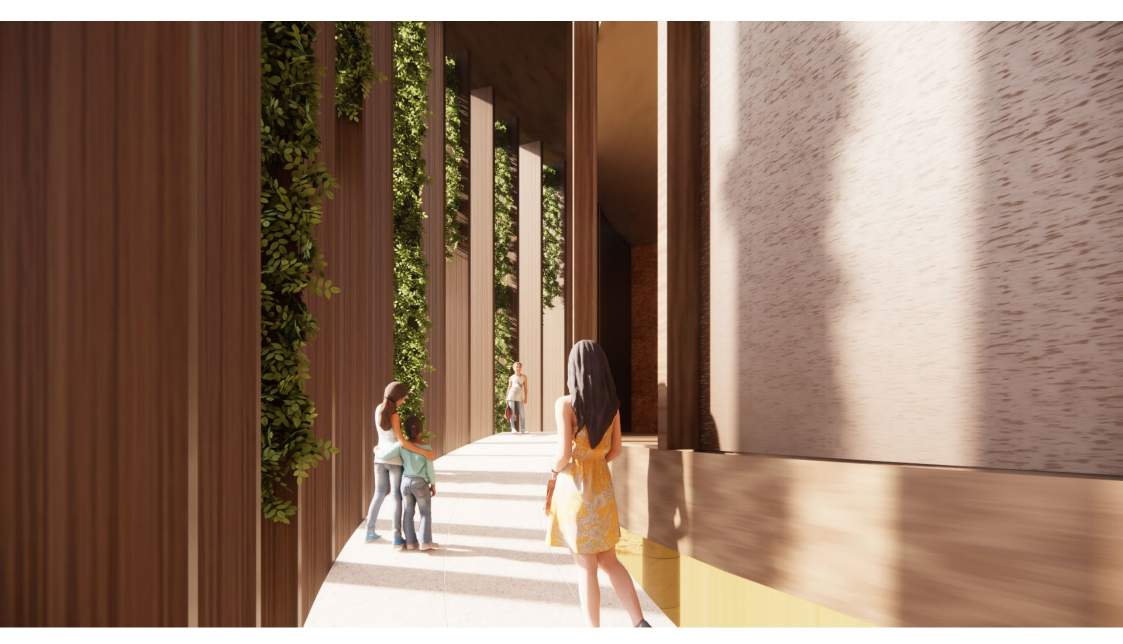




This library stands as an oasis of shade and air—a place where heat is not fought but transformed into rhythm, where architecture breathes with the sun, the wind, and the people within.



Shaded Corridor with Vertical Green Fins

Along the shaded corridor, deep vertical fins interlaced with vegetation form a living façade that cools and filters incoming air. The sequence of light and shadow transforms circulation into a climatic buffer zone between the exterior heat and the inner calm.



Light Within Materials

The interior reading rooms utilize straw-and-earth composite walls that store and release heat gradually, maintaining thermal stability. Soft daylight filtered through louvers enhances a warm, tactile atmosphere, emphasizing the link between material and climate comfort.



Central Atrium with Louvered Skylight

The circular atrium acts as the heart of the building's passive cooling system.

Filtered sunlight through the radial louvers creates a dynamic rhythm of shadow, while rising warm air escapes through the open skylight, establishing a continuous stack-effect ventilation.