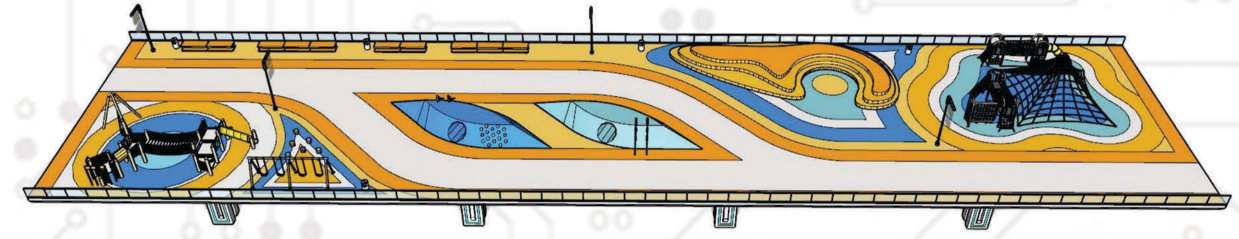


15TH VIRTUARL DESIGN WORLD CUP

INTRODUCTION

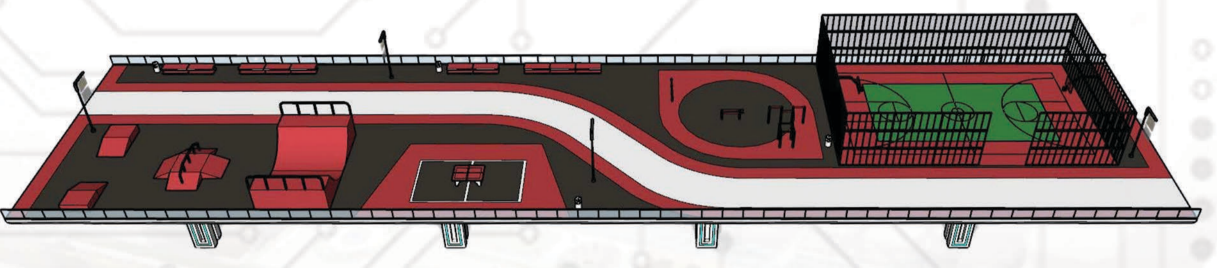
Our design approach focuses on developing an elevated pedestrian bridge integrated with outdoor public recreational activities. This transforms the bridge from a mere walkway into a vibrant multi-generational public space above the city. The project aims to turn every step on the bridge into an experience of connection—between people, between technology, and between urban life and nature.

GLIDEBRIDGE



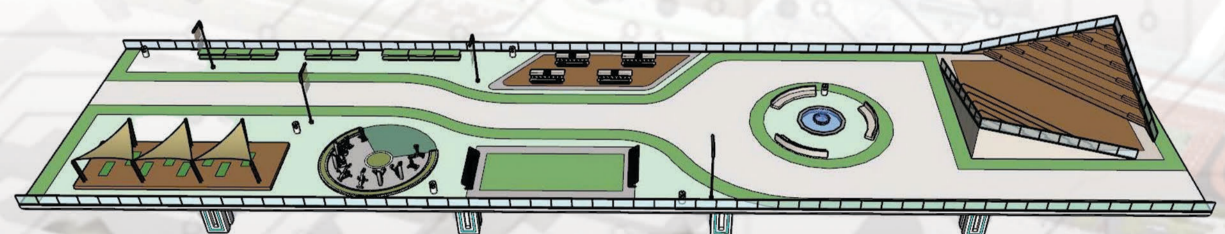
PLAY ZGNE:

A childhood wonderland designed for children, featuring playgrounds with swings, slides, and creative play areas.



SPORT ZONE:

A dynamic space for teenagers and young adults, including basketball courts, table tennis, skateboarding areas, and fitness facilities.

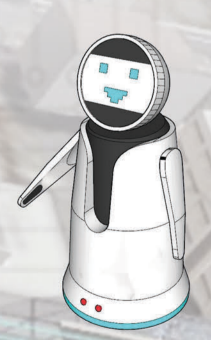


SERENITY ZONE

A tranquil space for the elderly, offering yoga decks, tai chi areas, and small community gathering spaces.

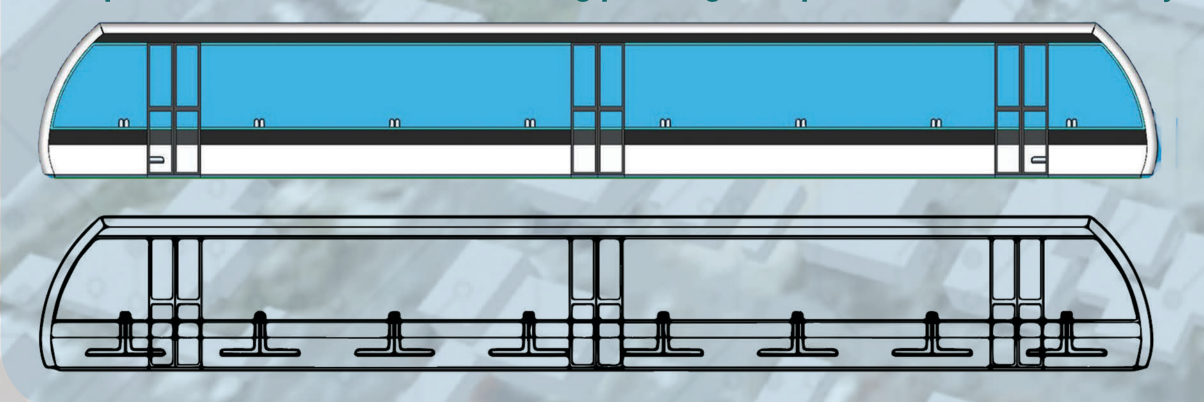
ROBOT GUIDY

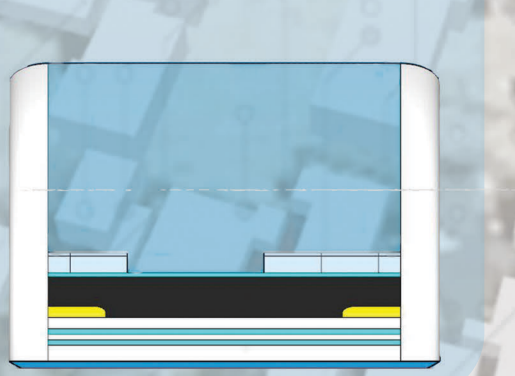
AN INTELLIGENT AI ASSISTANT AT STATIONS THAT HELPS FIRST-TIME VISITORS NAVIGATE, SUPPORTS TRANSLATION FOR INTERNATIONAL TOURISTS, AND ENHANCES THE TRAVEL EXPERIENCE WITH CONVENIENCE AND FRIENDLINESS.



GLIDE X

An elevated public transportation system powered by clean electric energy, equipped with OLED window displays that provide live content while offering passengers a panoramic view of the city from above.





GLED TECHNOLOGY

Transparent OLED screens are elegantly integrated into:

- Smart streetlights displaying time and weather.
- · GlideX vehicle windows, showing real-time information about the city, train stations, and attractions.
- Interactive billboards and wayfinding displays at GlideX stations.

Shade3D Engineer's STITE III LIC-1 Virtual Reality Design Studio Road





