

Project Statement:

The idea of the design is coming from my personal experience. Back then, when I went to San Francisco, I was super excited about visiting Silicon Valley but then somebody told me that there is absolutely nothing over there and you'll only waste your time and I was SHOCKED to my core. Like, how can a place that gave so much to the world has nothing in it? How can I waste my time by visiting the place that changed the world? How is that even possible? But when I visited Silicon Valley, I got answers to those questions and guess what there actually was nothing there. All I saw was just concrete buildings and that's it! Silicon Valley "the center of innovation", the "TECH CITY" appeared so ordinary.

Until and unless you go to a specific shop or an office, you just can't figure out what's happening there. Therefore, the idea is to capture the essence of Silicon Valley into design and celebrate its Culture of Innovation and Technology by providing 'Display and Gallery Spaces'. The provided display/gallery spaces will display latest technology of the week. That will activate the park and become a source of knowledge for the people. It will also provide a 'platform' to the Tech/Innovative/Crazy minds and to the existing offices to display their latest inventions. The Hologram technology is used to display the top 4 inventions of the week (for the visibility from the city).

Now coming to making it an 'Iconic/Symbolic landmark'. "Silicon Valley", The name says it all! The design really is SILICON VALLEY. The gallery spaces are designed in the form of valley with green roofs and hovering metallic cubes (from which the hologram displays will also emerge). In the center of the valley, an iconic tower is designed. The triangular form of the tower symbolizes the valley and the bulb at the top symbolizes the innovation. The 15' tall bulb will be the world's largest bulb. The observation deck at the top of the bulb covers it, so that it's light is not visible from the pilot's perspective.

The core (vertical circulation) of the tower is covered with rose bushes symbolizing LOVE. It will also be designed as a home to the birds.

It will be a Net-Zero project, the Solar Panels will be used as the shading devices for all the sitting areas in the park.