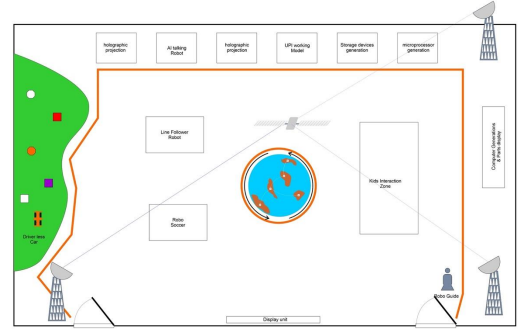


# Information Technology Gallery

The gallery on Information Technology can be set up in an area of 1000 sq. feet or more in schools, science parks, malls, museums, planetoriums etc. It brings the various facets of Information Technology in an easy to comprehend way through several interactive and immersive exhibits.

## Sections

- What is Information Technology?
- Generation of Computer and part demonstration
- Generation of Storage Devices
- Generation of Microprocessor
- Internet Networking
- Optical Transmission
- Optical fiber cables, how do they connect the world?
- Humanoid Robot
- Holographic Projection
- Robo Soccer
- AI Talking Bot
- Driverless Car-bot
- UPI Payment Technology
- IoT fun Game zone



Layout fig. of IT gallery



## **Tinkerly's Role and Responsibilities**

The Scope of work includes end to end:

- Furniture layout
- False ceiling design
- Door window details
- Furniture design
- Wall panelling design
- Electrical design (with reference to interiors)
- Flooring design
- 3-D Visualization of interior works
- Material and vendor selection
- Material purchasing with vendors
- Site supervision with suggestions on site
- All Technical Equipment setups on site
- Inauguration and launching day event

### **Commercials - TBD**

### About Us - <a href="https://tinker.ly/">https://tinker.ly/</a>

Tinkerly was founded in 2015, with the initiative to make students ready for the future by making STEM learning easy, engaging, and accessible to kids at a very early stage of their lives. Tinkerly is an IIT Delhi, and XLRI alumni backed Edtech company that helps students right learning skills for future workplaces.

Backed by India's leading education and publication group Navneet Education, the company has benefitted 500K+ students and 10K+ teachers across 3 continents.

The parent company **Elation Edtech Pvt Ltd** that owns the brand Tinkerly is a Gold Rated Startup under iStart program of Govt. of Rajasthan.