CONTEST DETAILS \\ INTERIOR DESIGN

DESIGN CONCEPT STATEMENT & PRESENTATION BOARDS (25%)

Your write-up will be the first component on the perspective boards that will be reviewed by the judges. It should narrate the key pointers to your design proposal and create a good first impression.

COLOUR CONCEPT (20%)

Colour Harmony

Create a harmonious colour palette and balance between the selected colours through finishes, materials, textures and leitmotifs.

Colour Communication

Ensure that colours work together in highlighting the design elements and communicating responsively with the audience through branding, wayfinding, and typography.

Colour Innovation

Implement inspired use of colours through material manipulation and creative tectonics to produce outstanding design features

DESIGN INNOVATION (30%)

Functionality

Design must be appropriate for their intended use and have a positive impact that benefits the community as a whole.

• Spatial Planning

Appropriate design and planning of individual spaces as suited to their specific needs, with an emphasis on anthropometric and ergonomic principles.

- Creative Ideation
 The design ideas must be innovative, cutting-edge, creative, original and informs the notion of out-of-the-box thinking.
- Critical Response

Innovative interventions that manifest new and forward-driven ways that look into creating solutions that interact emotionally, emphatically, socially and culturally.

CRITICAL & FORWARD-THINKING (10%)

Employing a universal design language to address and investigate current issues with a critical thinking approach. Solution should be critical, fresh and forward-thinking. The ideation of a new concept should embody the impression of questioning norms, challenging traditional archetypes and bettering humankind collectively.

GREEN & SUSTAINABLE DESIGN CONCEPT (15%)

• CLIMATE, ENERGY & WATER

Demonstrate optimisation of the usage of energy and other resources in order to reduce load, increase efficiency, and utilise renewable energy resources.

- BUILDING MATERIAL & ECOLOGICAL ENVIRONMENT
 Demonstrate the use of eco- friendly materials and construction techniques aimed at reducing environmental
 pollution. These will help prevent negative health effects and create safer working environments.
- INDOOR ENVIRONMENT QUALITY (IEQ)
 The IEQ of a building has a great impact on its occupants' health, comfort, and productivity. A sustainable
 building will maximise the use of natural lighting and ventilation, as much as the building typology and other
 site-specific conditions allow.
- GREEN INNOVATION PRACTICE

The design should include, where appropriate, both passive design strategies (usually low-tech) as well as active systems (usually high-tech) that require less maintenance, less resources, fewer chemicals, and are cost- effective throughout the lifespan of the building.

* ALL THE FIVE (5) JUDGING CRITERIA WILL BE SUMMED UP TO 50% BASED ON VISUAL PRESENTATION AND THE REMAINING 50% WILL BE BASED ON ORAL PRESENTATION.