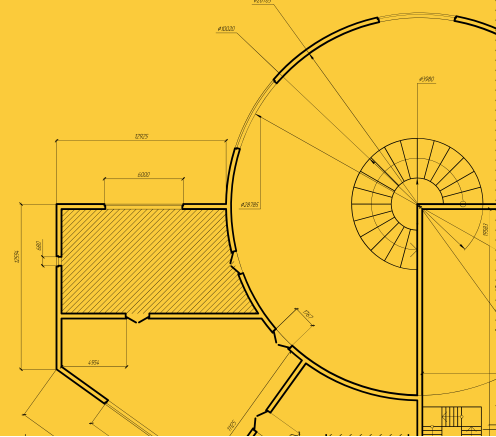
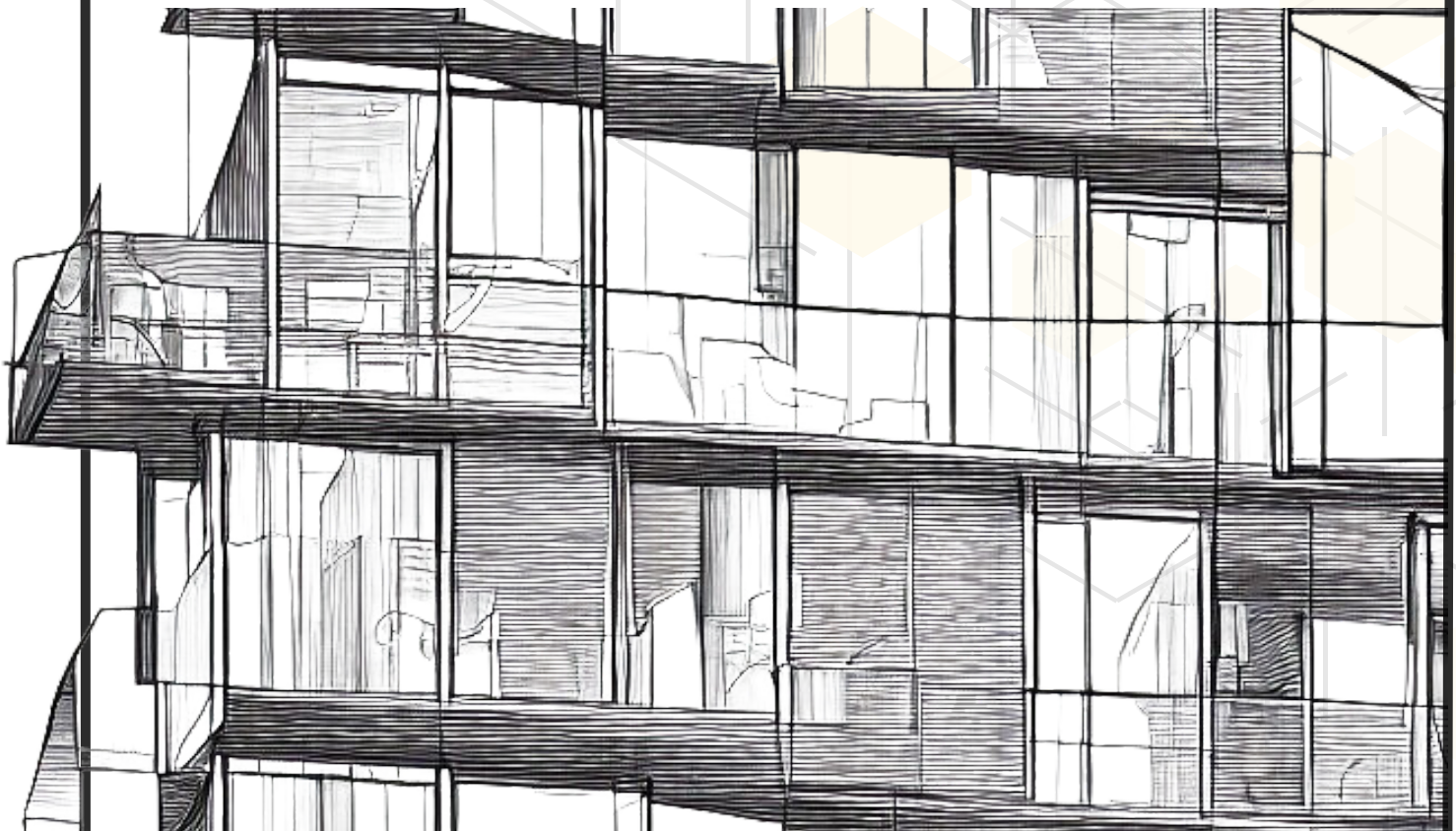


**"We shape our
buildings: thereafter
they shape us."
-Winston Churchill**



INTRODUCTION



Architopia invites architects, designers, and creative minds to design a residential project that represents the ultimate dream home of an architect. The focus is on exceptional design, innovative presentation, and the incorporation of fire safety and security features as bonus points. Display your architectural prowess and creativity in creating a masterpiece that not only represents your profession but also underscores safety and elegance.

"Designing Dreams: Crafting the Ideal Home for an Architect"

CHALLENGE

Participants are tasked with designing a residential project that serves as the dream home for an architect. This includes the main house, living spaces, bedrooms, and any additional features you envision an architect's dream home would possess. You also have the option to choose your idol architect and design a dream house for them. Emphasize creativity, innovation, and attention to detail.

SITE SELECTION



Participants should select a suitable site within an urban or suburban context of a maximum area of 1 acre. Accessibility, proximity to public transport hubs, and the potential for urban placemaking should be factored in, ensuring a seamless integration into the community. Crucially, participants should consult local by-laws and building codes.

JUDGING CRITERIA

ARCHITECTURAL AESTHETICS

Create a visually stunning and harmonious design that reflects the unique tastes and personality of an architect.

INNOVATIVE FEATURES

Integrate innovative architectural elements and sustainable features, to showcase your creativity.

SPATIAL PLANNING

Optimize the use of space within the house to provide functional, comfortable, and aesthetically pleasing spaces.

PRESENTATION QUALITY

Pay careful attention to the clarity, visual appeal, and storytelling aspect of your sheets.

EARN BONUS POINTS

FIRE SAFETY AND SECURITY

FIRE-SAFE MATERIALS

Utilize fire-resistant materials and construction methods to enhance the safety of the house.

BUILDING AUTOMATION

Explore building automation systems that enhance both convenience and security.

SUBMISSION

- The project must be submitted using two (2) A1-sized sheets, whether in digital or hand-drawn format.
- Floor plans to should show furniture arrangements.
- Materials and innovative construction techniques
- Site plan should show the orientation and connectivity of the building
- Elevations and sections of the building.
- All drawings should be presented at a scale

SCHEDULE



Competition
Starts



Early Bird
Registration Ends



Standard
Registration Ends



Submission
Deadline



Winner
Announcement

PRIZES

PRIZES WORTH 10000 RS



10 HONOURABLE MENTIONS

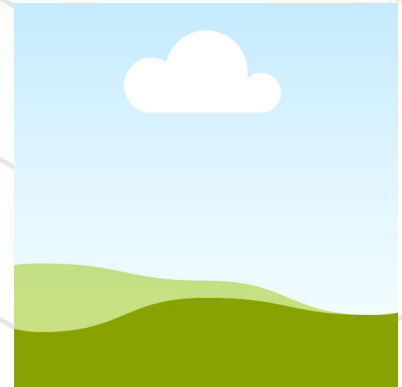
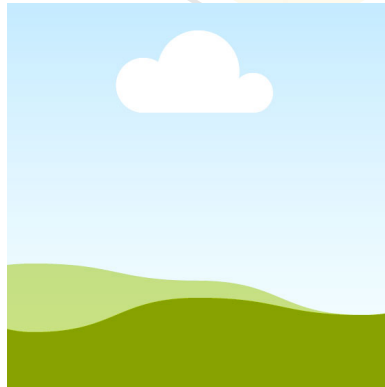
HONOURABLE MENTIONS WILL GET APPRECIATION
CERTIFICATES AND WILL BE PUBLISHED ON DISCOVERARCH
WEBSITE

PARTICIPATION CERTIFICATES

To show our appreciation, all the participants would receive a
participation certificate.

ADDITIONAL OPPORTUNITY

All participants will have the opportunity to attend live webinars on fire, security, and architecture conducted by industry experts. Participants who attend the webinar will also receive a certificate of participation in this educational event.



RULES AND REGULATION

- English is the designated language for all drawing-related communication.
- The deadline for submission is January 15, 2024; submissions received after this date will not be considered.
- The registration fee is non-refundable.
- Under no circumstances should participants contact the jury.
- All participants are required to adhere to the competition's rules and regulations.
- Failure to adhere to the rules may result in the disqualification of participants.
- DISCOVER ARCH retains the right to adjust the competition schedule.