## **COMPACT CONDO**

## **ABSTRACT**

The ever-growing scarcity in residential land and the consequent changes in the modern social structures pertaining to lifestyle standards have forced people around the globe to adapt by switching to the relatively new concept of **Tiny House Living.** It is vital that the future architects and civil engineers are all equipped to take this new concept head-on. So, we have come up with a challenge that demands of you to prove that you have the creativity and logic that it would take to fit everything that makes a perfect home into what we call the **TINY HOUSE.** 

## CHALLENGE STATEMENT

The teams are required to design a house on a piece of land which is a combination of three rectangles with one common vertex as shown below in the **Layout (plan) section.** 

## **RULES**

- 1. A team can comprise of one to three members.
- 2. Each participating team can submit only **one design**.
- 3. The house should have all basic amenities sufficient to inhabit at least two people.
- 4. The house must have a **kitchen area**, a **washroom**, a **drawing room**, and a **bedroom** area. These spaces may be of any shape, size and may interact with each other in any way deemed fit by the participant.
- 5. The designs submitted by the teams should be made either on a Drawing sheet of A1 size or in a dwg file format. The teams are advised to use only licensed software (educational/professional) in making the designs and the consequences of any acts of copyright infringement on the part of participants will not be borne by the organizers of the event.

6.	All	designs	should	be	submitted	latest	by	
	to/at_			<u>.</u>				