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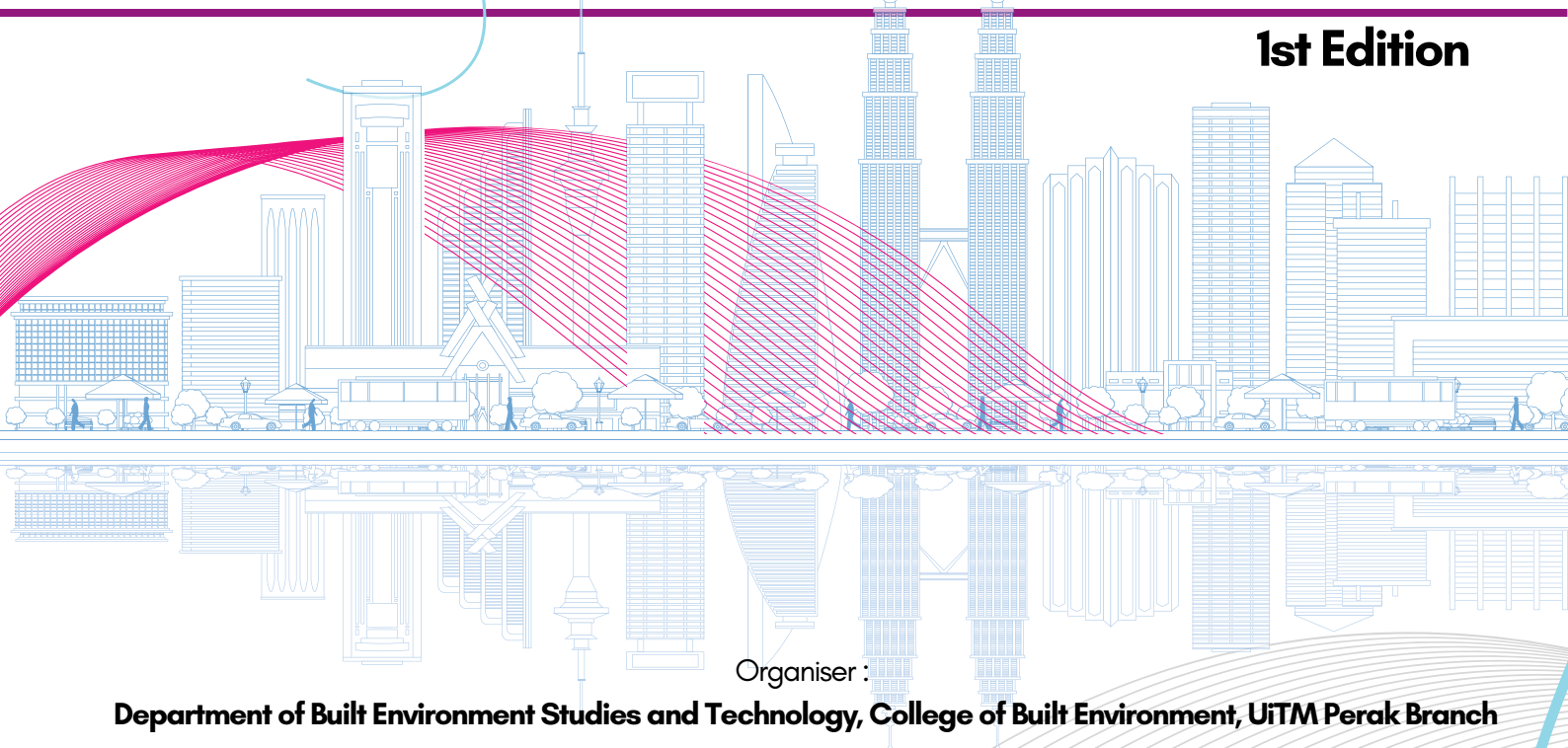
Cawangan Perak

e - Proceedings



Proceeding for International Undergraduates Get Together 2024 (IUGeT 2024)
"Undergraduates' Digital Engagement Towards Global Ingenuity"

1st Edition



Organiser :

Department of Built Environment Studies and Technology, College of Built Environment, UiTM Perak Branch

Co-organiser :

INSPIRED 2024. Office of Research, Industrial Linkages, Community & Alumni (PJIMA), UiTM Perak Branch

Bauchemic (Malaysia) Sdn Bhd

Universitas Sebelas Maret

Universitas Tridinanti (UNANTI)

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Theoakgates

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ABSTRACT

Students often get the stress of university life and have nowhere to “run away” when things get out of their control. Despite wanting to take their time to clear their mind out, they still need to be committed to their course assignments and tasks as their future depends on it. An idea of a student hub in the university compound can hopefully ease these problems. Not only can it be a place for them to relax or clear their mind out, but they can also work on their assignments while at the same time enjoying fresh air. As for students who love leisure gatherings, this student hub would be just it.

KEYWORDS: University, student hub, leisure

DESIGN DESCRIPTION

Our space design is minimal, flexible and made from sustainable materials. Our main material is timber. Not only timber is sustainable and eco-friendly, but it also has an aesthetic feature which makes it great for a student hub. Our space design is a play of linear design theories where we add symmetrical and asymmetrical to each side of the space. Rock climbing and a hammock are added for students to have a little fun while relaxing in the space. The rock pathway is to guide users, mainly students, to a small second entrance. The minimalistic design adds to the aesthetic of the space, perfect for students to take photos individually or in groups.

NOVELTY AND UNIQUENESS

Our design is very flexible and promotes openness. It is not only flexible for changes, but also flexible for users. Besides rock climbing, users can do other things in this space, including studying, leisure activities, hanging out, community events and so for.

BENEFITS TO MANKIND

Since the location of this space is close to the lake where students often exercise or take a walk, this pavilion will encourage more students to live a healthy lifestyle. This space is open for public use, which means it also promotes social gatherings and activities.

COMMERCIAL POTENTIAL

The minimal and flexible design is cost-effective and promotes sustainability as well as doable to build

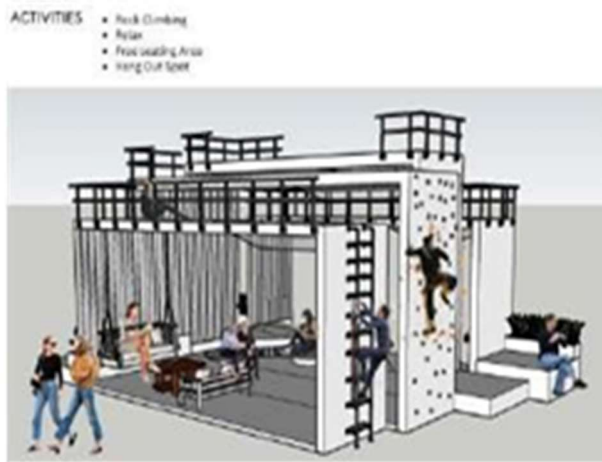


Figure 1: First draft sketch. We figured out the activities we wanted to carry out in space. But our form was too rigged

SKETCH 3

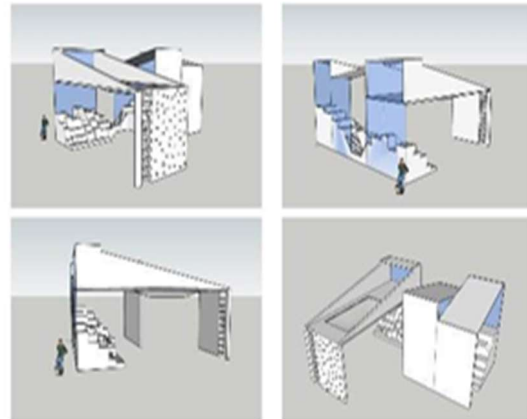


Figure 2: Our second sketch. It was still quite rigged.

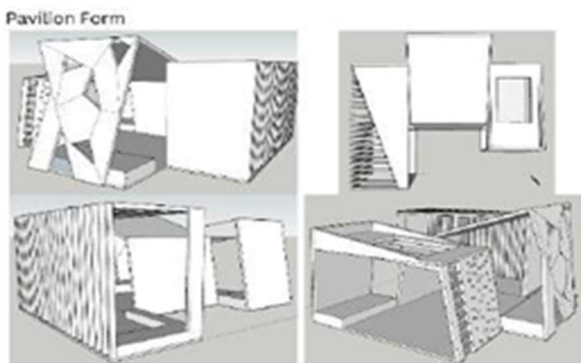


Figure 3: We came up with our final form.



Figure 4: The final design. With a touch up of details, we came up with the final design for the student hub



Figure 5: The view of our space from different sides. Each side will show a different view. That's the point of our design.

.CONCLUSION

Our space design concludes that even with minimal design ideas, we are able to figure out and create a space that is beneficial to public users, especially students.

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REFERENCES

Jack Lenor Larsen. (1975). *Fabrics for Interiors: A Guide for Architects, Designers, and Consumers (Interior Design)*. John Wiley & Sons

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Cawangan Perak



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Kelulusan daripada pihak tuan dalam perkara ini amat dihargai.

Sekian, terima kasih.

"BERKHIDMAT UNTUK NEGARA"

Saya yang menjalankan amanah,

SITI BASRIYAH SHAIK BAHARUDIN
Timbalan Ketua Pustakawan

nar

Setuju.

27.1.2023

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