



# Spatial Interior Planning Design For Zen Facial and Spa

**Nadia Amira Azman**

Universiti Malaysia Kelantan, Malaysia

**Noorul Huda Mohd Razali**

Universiti Malaysia Kelantan, Malaysia

**Mohd Azri Mohd Jain Noordin**

Universiti Malaysia Kelantan, Malaysia

**Keywords:** Muslim spa; Hijab; Space planning; Nature; Tea tree concept.

## Abstract

Zen Facial & Spa founded in Kota Kenangan, Kota Bharu, Kelantan. As an entrepreneur they understand well the high demand among Muslim women who are also interested in experiencing the tranquility of the spa. Thus, they had created the spa that more Muslim friendly and privacy for women. Proposing "Refresh Leaf" as a concept in order to create a refreshing environment and sensation which had inspired by the *Karesensui* garden (dry landscape). The design utilizes a soft color palette with natural materials also bring the natural light into interior space and incorporate with a modern organic style. This spa using natural ingredients which is contain tea tree oil (*melaleuca alternifolia*) extracts. Therefore, tea tree is the perfect subject matter to integrate in designing a new scheme for Zen Facial & Spa. The method of this study used in-depth interviews were conducted with the owner and workers of the spa. Another method is to do is on-site observation to study the space, function of the space, spatial planning and circulation of the workers and customers. This study reveals that several main categories mentioned above is not well planned and the interior ambience is not shown in their interior style. As a result, this spa design should be a new guideline for entrepreneur venture into the world of spas.



---

Published  
2023-01-14

---

Issue  
[Vol. 4 No. 1 \(2023\): Architecture Engineering and Planning](#)

Section  
Articles

---

License

Copyright (c) 2023 AMCS PRESS



This work is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](#).

## **NAVIGATION**

[About](#)

[Focus and Scope](#)

[Editorial Team](#)

[Reviewer](#)

[Abstracting and Indexing](#)

[Special Issue](#)

[Recommend to Librarian](#)

[Recommend to Colleague](#)

[Journal Statistics](#)

[Subscription](#)

## **ISSN**



9 772442 282009

## **AUTHOR**

[Author Information](#)

[Author Guidelines](#)

[Publication Ethics](#)

[Online Submission](#)

[Peer Review Process](#)

[Plagiarism Checking](#)

[Copyright Transfer Agreement](#)

[Conference Paper](#)

[Article Publication Charge](#)

[Retraction Policy](#)

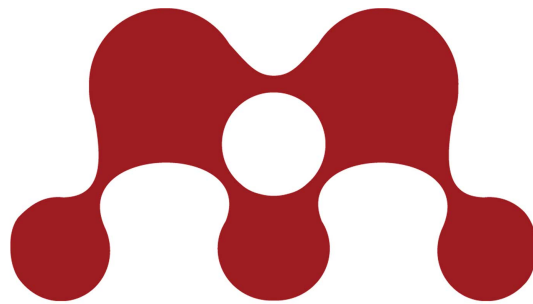
## **AUTHOR KITS**



grammarly



zotero



MENDELEY

turnitin® 

**PERFORMANCE**

Acceptance Rates

Citation

H-index and i-10 index

Most Download Articles

Most Cited Articles

Most Popular Articles

## FIND US



### RELATED JOURNALS

[Bioengineering](#)

[Civil and Structures](#)

[Defense and Security](#)

[Electrical and Computer](#)

[Geology & Mining](#)

[Industrial Engineering](#)

[Mechanical and Material Science](#)

[Robotics and Systems](#)

### COLLABORATION

[Society](#)

[Conference](#)

Indexed By:



**Office:**

**AMCS PRESS**

Jl. Griya Taman Asri, Sleman, Daerah Istimewa Yogyakarta 55512

Phone: [\(0274\) 867644](tel:(0274)867644)

E-mails: [journal@amcs-press.com](mailto:journal@amcs-press.com) | [info@amcs-press.com](mailto:info@amcs-press.com) |  
[amcspress@gmail.com](mailto:amcspress@gmail.com)



This work is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-sa/4.0/)