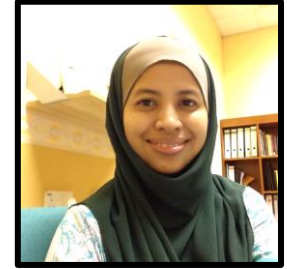


Nurlelawati Binti Ab. Jalil

Kulliyah of Architecture and Environmental Design



Academic/Professional Qualification

M.A in Art History & Cultural History (UiTM.), B. A (Hons) in Design Technology, UNIMAS & Diploma in Architecture (UTM)

Expertise

Environment Behavior - Visual Stimuli (colour) and Responses,
Learning Behavior in Museum, Arts and Design & Design and Technology in Graphic.

Research Interest

Environment Behavior; Colour Effects and Responses on Psychology, Physiology, Performance and Well-being;
Learning Behaviour, Arts and Design & Graphic Design.

Email: nurlelawati@iium.edu.my

Contact No.: 03-5251 extn.: 3784
012-3369030

Profile

Currently she is a lecturer at the Kulliyah of Architecture and Environmental Design (KAED), International Islamic University Malaysia, since 2006. She has held an administrative position in 2010 for the Department of Applied Arts and Design (AAD) before continuing her doctoral journey. On her working experience in design, she was a Designer at Muhandis Engineering Sdn. Bhd. for three years since 2002. At the same time, she was the founder of Cantik Deco in 2003 and a confectionery store Cantik Scoop located at Maju Junction Mall in 2005. As a multitasking designer and an entrepreneur, she has involved in several interior design works, corporate branding and packaging projects namely, for D'Alif Restaurant in Sarawak, Pontian, Johor and Kuala Lumpur; interior office design located at Section 13 in Shah Alam; and Perunding Muhandis. After several years actively dedicated herself to the industry, she decided to make a meaningful contribution to the society through teaching and sharing her wisdom. Currently, she works on colour research that is related to human behavior towards their environment with various interventions including from the physiological approach. Her interest in this research field is to find a synergy between design and clinical science-based areas in a way to have a better understanding of human behaviour with reliable evidence which will be beneficial to actual applications.