This dissertation was submitted to Department of Architecture, Mara Institute of Technology as to fulfill the Subject ARC 392 -Dissertation.

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ACKNOWLEDGEMENT

This dissertation of architectural study was made possible by the efforts of many individuals and groups whose assistance is greatly appreciated.

Thanks are extended to Mara Institute of Technology, School of Architecture especially to Encik Azeez bin Kadiman, my lecturer in charge. They made me aware of the need for this dissertation.

Also, thanks go to Shaiful Anwar in visualising my ideas. Special gratitude is extended to my lovely cousins, Saidatul Atikah, Puteri Baizura for their patience in making this dissertation a readable one.

Very special thanks are due to my father, Syed Ziad Wapha, my mother, Raja Mazuin, for their understanding, encouragement and support and to my younger brothers, Syed Syahruddin Wapha and Syed Fazal Mahmood, Wapha.
INTRODUCTION
My dissertation is based on colour study and colour effect. It also includes the application of built-in materials. My motive is to study the importance of the use of colours and materials in future design. How will they enhance the interior spaces to become lively and pleasing for the users.

The scope of this study is strictly around hotel interiors. Such space defined are the lobby/foyer, dining hall, lounge, ballroom, bedrooms and etc.

The case studies that I have done is in the capital city itself, Kuala Lumpur and few other great hotels in Asia. This is to ensure the effectiveness of my dissertation. Where the design approach is generally better than the suburban based hotels.

The studies are also to discover the human perception towards aesthetical value in hotel interiors. Thus, to achieve comfort. Abilities in hotel designers (architects, interior designers) must take into consideration, the inner space of the building. Without a well arranged / decorated spaces, a block of concrete would mean nothing.

This methodology of research is carried out in four stages:
1) Stage one involve the identification of appropriate hotels for case studies. Information on the hotels identified were also gathered at this stage.
2) Stage two include the compilation of data and literature review of the study.
3) Stage three, concentrate on the case study and observation of
(v) Stage four, involve in analyzing the data and proper conclusion conceived.

I hope this dissertation will help my fellow mates in their learning process. I have made this as simple as possible so that it will be easier to understand.

Lastly but not least, hopefully this study will be useful for references and I would gratefully welcome anybody who wants to continue from where I left.
The first thing most people notice upon entering a space is the colour scheme, because the colour creates impact and atmosphere. There are the warm colours like red, orange, tan, gold, pink and yellow which can be used to make even the coldest space seem warm and cozy, and at the other end of the scale there are the cool or positively cold colours such as blues, greens, lilacs, purples, some greys and turquoise. These can help to create a spacious, elegant look (if they are not too dark) in a relatively small area. A third group of colours are often called "neutral" and include greys (those with same colour content), beiges, creams and off whites, although strictly speaking the only real neutrals are pure black and white, or a mixture of them in varying quantities to create a true grey. This range can be used most successfully to create a balance between several strong or contrasting colours, or alone for a sophisticated tone-on-tone or monochromatic scheme.

The colours we see when we look about us fall into two categories: nature's colour and man-made colours. Natural colours are practically infinite, embracing the numerous greens of grass, trees and foliage, the wide variety of earth colours, ranging from light chalkey soil to heavy brown loam; the myriad of colours the sky alone presents or the brilliance of a sunset; and the wide variety found in the flower garden from the subtlest spring blossoms to the brilliance of poppies and geraniums. The colours made by man — those that are used for dyeing fibres