



**UNIVERSITY TEKNOLOGY MARA
CAMPUS SRI ISKANDAR
FACULTY OF INTERIOR ARCHITECTURE,
PLANNING AND SURVEYING
JANUARY 2007-APRIL 2007**

BY:

**AHMAD RAEDI BIN RUHAZAM
2004639184**

PROPOSED NEW UPGRADING WORK FOR UITM'S DINING HALL

Inpartial of the requirements for the Diploma Of Interior Design

Department of Interior Architecture, Planning and Surveying

University Technology MARA (UITM)

Supervisor : Pn Ruzana binti Abd Kadir

Coordinator : Cik Mawar binti Masri

Coordinator program : Prof. Madya Rusni Abd. Ghani

(Tandatangan/Tarikh)

II. ABSTRACT

Since the beginning of the student union movement in the universities, dining hall have been concerned with the provision of the right facility, needs planning and environment suitable for student community. Many facilities of social gathering student activities, international movement, business outlet and entertainment, food outlets, storage, location, and service have been neglected and being unimportant campus spaces. Today this drive to review Student Centre space, environment and services through improvement and revitalization to the current facilities is still very much alive. The goals of this research were to explore, illustrate and observe current state of the art facility and design in Student Centre environments for campus student and administrative at campus community. The research will focusing the study of the need of the right support facilities, physical ambience and environment and requirements of the design project brief for interior design to the facility. It was aim to establish the requirements of design project brief to show how the planning and design process in translating into an environment. It is also to define a new approach and criteria towards attractive Environmental Dining Hall.

TABLE OF CONTENT

CONTENT

ACKNOWLEDGEMENT

ABSTRACT

CONTENTS

ATTACHMENT

CHAPTER 1.0 INTRODUCTION

1.1 BACKGROUND OF RESEARCH

1.1.1 MISSION

1.1.2 OBJECTIVE

1.1.3 IMPORTANT OF RESEARCH

CHAPTER 2.0 PROJECT

2.1 PROJECT INTRODUCTION

2.1.1 CLIENT BRIEF

2.1.2 AREA REQUIREMENT

2.1.3 SCOPE OF WORK

2.1.4 BUILDING EXTERIOR

2.1.5 WALL

2.1.6 ROOF

2.1.7 FLOOR M&E

CHAPTER 3.0 CASE STUDY

3.1 CASE STUDY 1-ASIAN FLAVOURS FOOD COURT

**3.2 CASE STUDY 2-INTERNATIONAL ISLAMIC UNIVERSITY
OF MALAYSIA (IIUM)**

3.3 MASSACHUSETTS INSTITUTE TECHNOLOGY (MIT)

CHAPTER 4.0 DESIGN PROPOSAL

4.1 INTRODUCTION

4.2 DESIGN CONCEPT

4.2 INTERIOR DESIGN

4.2.1 SPACE FACILITIES

CHAPTER 5.0 SITE ANALYSIS

5.1 KEY PLAN

5.2 SITE PLAN

5.3 BUILDING ANALYSIS

5.3.1 PLAN

5.3.2 SCHEDULE OF FINISHES

5.4 SECTION

5.5 ELEVATION

5.6 ROOF PLAN