



ABSTRACT

UITM KEDAH
Indelible
International Innovation & Design in Library & Information Science Competition
2018

EMPOWERING INFORMATION SOCIETY THROUGH INNOVATION

01 OCTOBER 2018
DEWAN PERDANA
UITM CAWANGAN KEDAH

Organized by:

FACULTY OF INFORMATION MANAGEMENT



UNIVERSITI
TEKNOLOGI
MARA
CAWANGAN KEDAH

Supported by:



PERPUSTAKAAN
NEGARA MALAYSIA



Tadaa Box	43
Traditional Game Box (Tgb)	44
Book Slider	45
Sofa Table With A Twist	46
Planet Of Books	47
Chairlex "For Good Place To Study"	48
Letter Foldimate	49
I-CARREL	50
World Barber Library	51
Modul Laps	52
Sempoi L.A	53
Little Reporters Club: A Milestone Of Innovation	54
Hygge TURF	55
SPeD Basket	56
Perpustakaan Spa Retocs	58
Seebeck Effect Based Electro Thermal Converter	60
Aromatic Herb Essence	62
Perpustakaan Terbuka	63

Division: Design

Title	Page Number
SMART SEIRS (Special Education Information Retrieval System)	64
The Holographic Museum	65
LibGram Assist	66
Body Game	67
I-Slide	68
BBLiB (Book Bucket Library)	69
WABO	70
Library Mobile Application	71
Mister Vege And Miss Fruitty	72
Pen-Tastic	73
E-Tabook	74
B-Present	75
Kaedah 'Colartec' Dalam Meningkatkan Interaksi Sosial Pengawas Pusat Sumber Sekolah (Murid Berkeperluan Khas)	76

DESIGN

LIBGRAM ASSIST

Ilani Nur Adriani Binti Jasmin*
Dr Roziya Binti Abu*
Dr Wan Noor Faizah Binti Wan Omar**
Muhammad Rafi Izzuan Bin Mohd Johari**

*Faculty of Information Management UiTM Kedah Kampus Sungai Petani

** Faculty of Art & Design UiTM Kedah Kampus Sungai Petani

Abstract

Library is known to be boring. So what's next in making the modern generation break through the norm of a boring library. Digital hologram assistant which is known as LibGram Assist is the answer. LibGram Assist will help user to answer general questions just as a siri (iPhone) did. It will also deal with librarian routines when dealing with users. For instance, the LibGram Assist can be used by users to ask and also get basic information about the library. LibGram Assist will also help users by providing them the direction to find book and also around library. Other than that, LibGram Assist can also be used by handicapped users, such as blind people as they can get information through LibGram Assist easily.

Keyword: Library, LibGram Assist, and Digital hologram assistant

Potential commercialization: -

Acknowledgment: -

Division : **Design**
Category : **C**



اَوْبُورْ تِكْنُولُوجِي مَارَا
UNIVERSITI
TEKNOLOGI
MARA

Faculty of Information Management
Universiti Teknologi MARA (UiTM)
Cawangan Kedah

Disclaimer: All information provided in the abstract are taken directly from registration form. We are not responsible for the content of abstract provided.