



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



TABLE OF CONTENTS

Division: Invention

Title	Page Number
Hub Digital, Universiti Malaysia Perlis	1
Research Hub: Increasing University Visibility Towards Global Prominence	3
Jom Baca Perlis @Grab	5
Speak Up Guide: Bidayuh Dialect	7
MOZART 2.0	9
Smart Reflib One Search	11
Library Of Future	13
Fun Hijaiyah	14
Multi-Box (Personal Room)	15
Reading In Between Nook And Cranny	16
Smart Chair	17
Rak Semarak Ilmu	18

Division: Innovation

Title	Page Number
Massive Open Online Course (MOOC) For Jom Cari Maklumat @Perpustakaan : A New Tune To Engage With Usm Undergraduates Students	19
Elib2u	21
Knowledge Ecosystem Using Corporate Taxonomy	22
Personal Digital Repository Using Greenstone	23
Touch Lib	24
Elite Exercise	26
Interactive Media For Autism Students	28
Smart Carrel	29
Maverick Kiosk Book Drops	30
Whiteboard Desk Tab (Wdt)	31
Easy Pass (Ezpa)	32
Smart E-Shelf	33
Flipping Table With Desktop	34
Foosta Sekken	35
Eco-Dustbin A9	36
Augmented Library (Arlib)	37
Modo	38
Never Left Behind Chair	39
Bedti (Multifunction Bed)	40
Smart Table	41
Auto Bookshelf	42

INNOVATION

AUGMENTED LIBRARY (ARLIB)

Ariff Haiqal Bin Zulkepli*
Muhamad Asyhrul Bin Samsul Bahar*
Muhamad Akmal Rizal Bin Romli*
Salasiah Binti M Said*

* Faculty of Information Management UiTM Cawangan Kedah Kampus Sungai Petani

Abstract

Augmented Reality Library (ARLIB) is basically a system that helps user to use the library efficiently. ARLIB will guide you to explore library more than you ever explore. ARLIB is a new way to make the library more interesting and fun. Augmented Reality is new software that isn't famous yet in our country. Using Augmented Reality in library can be a good start to make people acknowledge about augmented reality. Basically augmented reality libraries is inspired by an apps which known as Snapchat. Snapchat developed filters which use the augmented reality.

Augmented reality is a technology that works on computer vision based recognition algorithms to augment sound, video, graphics and other sensor based inputs on real world objects using the camera of your device.

Novelty and uniqueness: To make library more fun and interesting. It also to attract peoples to come to library more often. By using this kind of product it will make the library looks more modern and up to date.

Keyword: Augmented Reality Library

Potential commercialization: Academic Institution, Public libraries, Government Institution, and Academic Libraries

Acknowledgment: *Special thanks to HEA, UiTM Cawangan Kedah on the fund under TAPA.*



اَوْبُورُ تِكْنُوْلُوجِي 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.