



Continuous Innovation for Excellence

# **ABSTRACT**

13<sup>th</sup> September 2017

DEWAN TUN ABU ZAHAR Lembaga Pertubuhan Peladang (LPP) Kuala Lumpur.

In Collaboration With







## **Table of Content: Category**

1.	Organization	1-18
2.	Individual (Professionals, Academicians, Researchers)	19-38
3.	Institute of Higher Learning Students	39-74
4.	School Students / Teachers	75-77





## In Collaboration with NEGARA MALAYSI

## **Table of Content: Division**

#### Invention

1.	E-KNOWLLEDGE ASET	01
2.	Resource Center System(RECENTSYS)	02
3.	Offline Public Access Cataloge (offPAC)	03
4.	F13	04
5.	UTeM Library Navigator	05
6.	The Research Library Multi-Gallery	18
7.	e-ABB Kedah State Local Government	19
8.	"Al-Quran Tafsir Pimpinan Ar-Rahman" Software	20
9.	SEIRS (Special Education Information Retrieval System)	21
10	. Mozart Teach Me	22
11	. i-ManGoeS	23
12	. My First Book	39
13	. Reachable Station	40
14	. Secret Shelf	41
15	. GPS Book Tracker	42
16	. Website Credibility Factors In Influencing User Engagement	43
17	. ISWEO (Islamic Work Ethics Online Assessment and Idea Bank System)	44
18	. Evidence-Based Practice Decision Making Toolkit for Libraries: a Prototype	45
19	. Prototaip Manual Tahun Pertama Bayi: Panduan Penjagaan Bagi Ibu Bapa Kurang Upaya Penglihatan	46
20	. Projek KrafTaS	47
Inr	novation	
1.	Course Reserves Module: Make The Connection	06
2.	Pustaka Vendor Rating System (Pustaka VRS)	07
3.	IRC Motorised Trolley	08
4.	iCARE (IRC Consultancy and Reference Service)	09
5.	iBEST (IRC Booking and Event Management Systems)	10
6.	Read Too Easy	11
7.	Smart Sensor	12
8.	Sistem Al-Luqotoh	13
9.	Sunway Campus Library: Innovation For Service Excellence	14
10.	i-HUDA	15
11.	Artikel Jurnal Tempatan Sukar Diperolehi	16
12.	BOOK2U@libpsp	17
13.	MyDocShelves: Integrated Mobile Platform for Digital Content Management	24
	Boat Library of Semporna	25
15.	Travel With Books: Selangor Smart Bus	26
16.	WebOpac Self-Guided Training Tool With Guided Exploration Manual For Information Literacy Skills	
	Development	27
17.	Igenis 2.0 Portal— I-Generation Information Skills Portal	28
18	Information Literacy Module Based On Schoolwide Enrichment Model (SEM)	29





CATEGORY A: Organization

### BOOK2U@libpsp

Zamzilah Binti Ismail\* Rosriani Binti Yahya\* Nor Abidah Binti Md Ariff\* Rozihan Binti Sulaiman\* Nuraini Binti Ismail\*

\* Library Politeknik Seberang Perai, Jalan Permatang Pauh, 13500 Jalan Permatang Pauh, Pulau Pinang.

#### **Abstract**

Keeping with the latest trends and technologies, Library PSP has introduced new innovation in circulation services, "Drive-Thru Book Check Out" to borrow materials and "Book Return QR Code" to return borrowed materials to a box without parking first. "Drive-Thru Book Check Out" service is an initiative to support the Door-to Door program. This program allows patrons who are unable to come to the library in person to borrow the library materials. Patrons interested in this service can fill up online borrowing form and pick up the books through "Drive Thru" counter. Besides, "Book Return QR code" links to the Library Management System KOHA. After scanning the QR Code, users are directed to a mobile optimized website that provides information of returning the books. The web check-in designed and developed for Android and IOS. The library members may install QR Code Scanner and can start using it with zero cost, access at unlimited time and easy to use. It also can improve the circulation statistics and reduce fine. Furthermore, this web check-in is one of the initiatives to support PSP's POLYGREEN program in reducing electricity usage and achieving Ekosistem Kondusif Sektor Awam (EKSA) certificate, by implementing 3R (Reduce, reuse and recycle) concept.

Keyword: Polytechnic Seberang Perai, web check-in, book drop, QR code

\_\_\_\_\_

Acknowledgment: We would like to express our deepest appreciation and pleasure to all those who provided the possibility to complete this Book2u@libpsp Project. A special sense of gratitude we give to our facilitator, Madam Zamzilah Binti Ismail whose contribution in stimulating suggestions, generating the ideas and encouraging us to coordinate the project. Besides, it is a genuine pleasure to express our deep sense of thanks to Polytechnic Seberang Perai's Director for giving us permission to participate in the competition.



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.