

2019

## ACADEMIC INTELLECTUAL INTERNATIONAL INVENTION,

INNOVATION & DESIGN BOOK

Published by: Student Affairs Department,

Universiti Teknologi MARA Kedah,

P.O. Box 187, 08400 Merbok, Kedah, Malaysia.

Patron : Dr. Wan Irham Ishak

Dr. Abd Latif Abdul Rahman

Project Manager : Yazwani Mohd Yazid

Design Director : Mohd Hamidi Adha Mohd Amin

Fadila Mohd Yusof

Editorial Director : Mohd Hamidi Adha Mohd Amin

Mas Aida Abd Rahim

Copyright © 2019 Student Affairs Department, Universiti Teknologi MARA Kedah. No part of this publication may be reproduced, stored in retrieval system, or transmitted in any form or by means, electronic, mechanical, photocopying, recording, or otherwise, without the prior permission of the publisher.

ISBN: 978-967-0314-71-6

Printed by: Perpustakaan Sultan Badlishah,

Universiti Teknologi MARA Kedah,

P.O Box 187, 08400 Merbok, Kedah, Malaysia.

23.	SMART CALIPH GAME BOARD	25
24.	KEBERKESANAN EQ-MAZE DALAM MENINGKATKAN MINAT	26
	DAN PENCAPAIAN PELAJAR	
25.	INACLE SYSTEM (INFORMATION ACCIDENT VEHICLE SYSTEM)	27
26.	PENGGUNAAN SISTEM 'FLIPPED CLASSROOM' BERSAMA DENGAN	28
	APLIKASI WHATSAPP DAPAT MENINGKATKAN MASA INTERAKSI PDPC	
27.	IMMERSIVE LEARNING EXPERIENCE ON PORTFOLIO DESIGN THROUGH	29
	MASSIVE OPEN ONLINE COURSE (MOOC)	
28.	KEBERKESANAN ALAT BANTU MENGAJAR "PERFORM VISUAL	30
	INSPECTION ON WELDED JOINT" DALAM PENGAJARAN DAN	
	PEMBELAJARAN TEKNOLOGI KIMPALAN.	
29.	PENGGUNAAN TRACKER DALAM PEMBELAJARAN MAKMAL FIZIK	31
30.	KEBERKESANAN APLIKASI MIKRO KOMPUTER DALAM	32
	EKSPERIMEN KAPASITOR	
31.	EZEVENT	33
32.	SEALAB – COCOA HAND BUTTER	34
33.	SMILE: INNOVATIVE FACIAL MIST	35
34.	SNAPNUTRITION AS EDUCATION AND NUTRITION IMPROVEMENT	36
	FOR INDONESIAN PEOPLE THROUGH MACHINE LEARNING TECHNOLOGY	
35.	DiOjekin!: MOBILE APPS OJEK ONLINE SYSTEM FOR DISABILITIES	37
36.	APATHETIC APPS – MOBILE APPLICATION DEVELOPMENT TO	38
	LOCK SMARTPHONES AND UNLOCK IT BY USER'S CONVERSATION	
37.	CHEM-AR	39
38.	EDUCATIONAL ANDROID SIMULATOR OF RES-CIRCUIT QUIZ BOARD	40
39.	GAS LOAD MONITORING SYSTEM BASED ON IOT TECHNOLOGY	41
40.	BELOVED TRACKER SYSTEM	42
41.	RH-SILICA	43
42.	SMART TYRE	44
43.	SMART TRAFFIC SIGN GAMES: INNOVATION TECHNOLOGY BASED	45
	ON INTERACTIVE SURFACE AND AUGMENTED REALITY FOR EARLY	
	CHILDHOOD	
44.	ETRACE	46
45.	RAT DISSECTING KIT	47
46.	TOURGO - GAMIFIED AUGMENTED REALITY TOUR	48
47.	IMPLIMENTATION OF SANATORI FOR DETECTOR OF CORAL REEF	49
	DESTRUCTION BASED ON ULTRASONIC	
48.	SENSOR ENHANCED REHABILITATION FOR KNEE INJURIES	50
49.	EDUCATIONAL ANDROID SIMULATOR OF RES-CIRCUIT QUIZ BOARD	51
50.	MELYNA: INNOVATIVE FACIAL SERUM	52
51.	K-TRAC GADGET	53
52.	JUBELITAS (JUAL BELI KARYA DISABILITAS)	54
53.	THE EFFECTIVENESS OF USING CIRCLE GEOMETRY BOARD (CG-BOARD)	55
	STRATEGY IN LEARNING CIRCLE GEOMETRY TOWARDS SECONDARY	
	STUDENTS PERFORMANCE	
54.	UTILIZING THE CIPLUKAN PLANT AS A YOGURT AND HERBAL REMEDY	56
	WITH A MYRIAD OF BENEFITS	



## **ETRACE**

## Nurfaizah Kamarudin<sup>1</sup>, Mohd Nor Azam Md Saleh <sup>2</sup>, Mohsinin Mohsin<sup>1</sup>, Nor Hayati Kassim<sup>1</sup> and Suhaida Halamy<sup>1</sup>

<sup>1</sup>Universiti Teknologi MARA, Sarawak, Malaysia, <sup>2</sup>Universiti Teknologi MARA, Kedah, Malaysia

nurfa601@sarawak.uitm.edu.my

eTrace is a navigation app which is used by a smartphone and created to solve the problem for new students or visitors who have a difficulty in finding the places in UiTM Samarahan, Sarawak campus during their first visit. It is very useful in locating the specific locations in Universiti Teknologi MARA Sarawak, such as the student affairs department, academic affairs department, bursary, facilities management department and others. eTrace has uniqueness especially in using the navigation apps in finding the places in Universiti Teknologi MARA Samarahan, Sarawak campus. Thus, it will make the users fully utilized and familiar with the campus layout during their first visit. Furthermore, it will save the time and energy for the users in finding the places in UiTM Samarahan, Sarawak. Besides, it will make the users become more familiar with the campus layout. eTrace has the setting features to support the users in terms of searching button, adjusting the brightness and magnifying options. Based on the usefulness and features of eTrace, it can be applied and practically used by all campuses of Universiti Teknologi MARA as well as other institutions that needed the specific location-to-go. Apart from that, eTrace can play an important role as a navigation tool in assisting the users to find the direction of each places precisely and effectively.







