

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 Design Director	:	Yazwani Mohd Yazid 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.

55.	LinProT: AN INNOVATIVE COURSEWARE WITH INTEGRATION OF AUGMENTED REALITY FOR OPTIMIZATION METHODS	57
56.	HEALTHNAV@INFO: A PERSONAL MOBILE MAPPING HEALTHCARE	58
50.	SYSTEM FOR COMMUNITY ACCESSIBILITY SERVICES	50
57.	MyDISEASE@MAPPER: A FREE AND OPEN SOURCE PLATFORM FOR	59
011	GEOSPATIAL DISEASE EPIDEMIOLOGY IN MALAYSIA	07
58.	THE DEVELOPMENT OF INTERACTIVE LEARNING METHODS	60
	THROUGH AUGMENTED REALITY IN ENGINEERING DRAWING	
59.	HEALTHY LIFESTYLE WITH DIABETEA	61
60.	EDUCATIONAL ANDROID SIMULATOR OF RES-CIRCUIT QUIZ BOARD	62
61.	BELOVED TRACKER SYSTEM	63
62.	GAS LOAD MONITORING SYSTEM BASED ON IOT TECHNOLOGY	64
63.	MONOENGLISH	65
64.	HOMETUTORINK: A MOBILE APPLICATION FOR HOME-TUTORING	66
	SERVICES IN MALAYSIA	
65.	UTILIZATION OF BEESWAX TRIGONA Sp. AS A BIOSOLAR ADDITION	67
	TO INCREASE SUPPLY OF RAW BIODIESEL FRIENDLY IN THE FUTURE	
66.	ECO BIO-SPRAYER	68
67.	BELIMBING TUNJUK, A CHEMISTRY AND COOL IN JAR: NUTRITIOUS	69
	AND SATISFYING LOCAL FRUIT	
68.	ECOSEGAR BIO-STRAW	70
69.	3 IN 1 BABY CUTIE DISPENSER (BCD)	71
70.	MOBILE ADJUSTABLE ROSTRUM	72
71.	FUN-EDU	73
72.	SMART CHAIR	74
73.	RAK PUSTAKA MINI	75
74.	EZHCHECKUP	76
75.	PHARMACY QR CODE	77
76.	EDU-BAR RULER	78
77.	ACCOUNTANTALIZING	79
78.	EZ-STOPPER	80
79.	FLAWASH	81
80.	IMPLEMENTING THE BOUTIQUE OF CHARITIES IN IMPROVING	82
	THE DISCIPLINE AND BASIC NEEDS OF STUDENTS AT PERAK	
	MATRICULATION COLLEGE	
81.	@LUNA: EFFECT OF MOON PHASE	83
82.	ORGANIC FERTILIZER	84
83.	MECHATRONIC SMART TRAINING KIT	85
84.	GREELA: GREEN PULSED ELECTRIC FIELD-ASISSTED EXTRACTION	86
	OF SPIRULINNA SP. CAROTENOID FOR ENRICHED-OLIVE OIL TO ACHIEVE	
	SUSTAINABLE HIGH VITAMIN A OIL AVAILABILITY	
85.	REVISITING THE INDIGENOUS FOLKLORES: AN EDUTAINMENT PROJECT	87
86.	SUSTAINABLE TABLE POT 1.0	88
87.	MAHIR JAWI (MAJA)	89
88.	CODETOPROTECT	90

INNOVATION CATEGORY

ORGANIC FERTILIZER

Fatin hakimah, Nur Fatin Atiqah, & Fatin Rosliyana

Faculty Information Management UiTM Kedah

hakimahfatin11@gmail.com

Our group's innovation is to create an organic fertilizer that can help farmers and students in growing their plants much faster and healthier. By using organic plants such as grasshopper tree as the base product in creating this fertilizer.

The uniqueness of this fertilizer is that it uses 100% percent organic plants. It doesn't use chemical substance to make this fertilizer. As well as the materials used to make this fertilizer is easy to get and is low price for everyone to get this fertilizer.

The ammonia content in this fertilizer is very high compared to the organic fertilizer sold in other stalls. Ammonia content affects the rate of plant growth that causes it to grow more and more healthy than other plants when using other oraganic fertilizers.



HHLA.







