

## 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.

121.	WOMEN ORBIT- EASY METHOD FOR UNDERSTANDING MENSTRUAL CYCLE.	123
122.	CANDLE ELECTRICAL POWER GENERATOR SYSTEM (CEPSIS)	124
123.	3D PRINTED LOWER-LIMB SOCKET FOR PROSTHETIC LEG	125
124.	DUAL USAGE TOILET BOWL	126
125.	MCYCLE EBOX	127
126.	RASPBERRY IOT LEARNING KIT WITH ANDROID APP	128
127.	EARLY DROWSINESS DETECTION SYSTEM	129
128.	FISH SCALE REMOVER MACHINE	130
129.	PERPUSTAKAAN SPA RETOSC	131
130.	WATER QUALITY MONITORING SYSTEM	132
131.	MARITEAM (EMPOWERING LOCAL FISHERY WITH THE NEW TECHNOLOGY)	133
132.	COLLEGE ACTIVITY ATTENDANCE REGISTRATION & SCRUTINIZATION	134
	SYSTEM USING BARCODE SCANNER (COLLAARS)	
133.	TOYS SCOOPER	135
134.	SUPERVISION ELECTRICITY ENERGY USING IOT SYSTEM	136
135.	GO N DRINK	137
136.	SMART AUTOMATIC FISH FEEDER 4.0	138
137.	SAFETY EARTH LEAKAGE CIRCUIT BREAKER	139
138.	ECO POT	140
139.	SMART GARDENING SYSTEM	141

## **INVENTION CATEGORY**

EDUCARD (ENGLISH EDUCATION CARD) THE SOLUTION TO LEARN	143
GRAMMAR EASILY	
BIO-INSPIRED NOVEL HYBRID VERTICAL AXIS WIND TURBINE	144
"COCOGO" THE ANTIDIABETIC CARBONATED COCONUT DRINK	
INNOVATION ADDED BY THE EXTRACT OF ALBEDO FROM WATERMELON	145
AND PUGUNTANO LEAF AS COMMODITY OF NORTH SUMATERA	
EGI (ELECTRIC GREEN INNOVATION): DEVELOPMENT TECHNOLOGY	146
DYE-SENSITIZED SOLAR CELL (DSSC) MADE FROM KIAMBANG	
CHLOROPHYLL AND CYANOBACTERIA IN RANU PANI LAKE	
CONSERVATION AS ECO-FRIENDLY ELECTRIC ENERGY	
A TECHNOLOGY-BASED SMART TECH NECKLACE AS A BREAKTHROUGH	147
FOR AN INTEGRATED INCLUSIVE DEAF EDUCATION (OR ENVIRONMENT)	
SABUN STICK SARA ANN 2.0	148
V-SHOCK PEN	149
SISTEM PENGURUSAN AKTIVITI PELAJAR	150
SMART HYDROT ( SMART HYDROPONICS ROTATING TOWER )	151
BAPEL "BAKSO APEL" THE INNOVATION OF BAKSO THAT USES	152
APPLE TO INCREASE THE CONSUMPTION OF APPLE AND BAKSO WHICH	
CAN DECREASE THE RISK OF CANCER	
GLORY AQUA	153
	GRAMMAR EASILY BIO-INSPIRED NOVEL HYBRID VERTICAL AXIS WIND TURBINE "COCOGO" THE ANTIDIABETIC CARBONATED COCONUT DRINK "NNOVATION ADDED BY THE EXTRACT OF ALBEDO FROM WATERMELON AND PUGUNTANO LEAF AS COMMODITY OF NORTH SUMATERA EGI (ELECTRIC GREEN INNOVATION): DEVELOPMENT TECHNOLOGY DYE-SENSITIZED SOLAR CELL (DSSC) MADE FROM KIAMBANG CHLOROPHYLL AND CYANOBACTERIA IN RANU PANI LAKE CONSERVATION AS ECO-FRIENDLY ELECTRIC ENERGY A TECHNOLOGY-BASED SMART TECH NECKLACE AS A BREAKTHROUGH FOR AN INTEGRATED INCLUSIVE DEAF EDUCATION (OR ENVIRONMENT) SABUN STICK SARA ANN 2.0 V-SHOCK PEN SISTEM PENGURUSAN AKTIVITI PELAJAR SMART HYDROT ( SMART HYDROPONICS ROTATING TOWER ) BAPEL "BAKSO APEL" THE INNOVATION OF BAKSO THAT USES APPLE TO INCREASE THE CONSUMPTION OF APPLE AND BAKSO WHICH



### SMART WATER-BASED SYSTEM FOR HEALTHY LIVING

#### Aliya Najiha Binti Amir

Since the water quality from water resources like home water filtration system and tap water are commonly unknown, the consumer may exposed with the risk of drinking contaminated water. The problem arise when there are many water borne disease cases were reported. At the same time, the conventional method of performing water quality assessment is time consuming, labor intensive and lack of real time information. Current study suggests to perform regular monitoring of water quality. Therefore, the objective of this project is to implement IoT application in monitoring water quality. The scope of study covers the potential water borne disease cause by poor water quality as well as the application of IoT in monitoring water quality. The proposed project focuses on implementing IoT technologies that would enable the development of real-time water quality monitoring system. The propose approach would replace the traditional method of doing assessment of water quality.



HHLA.







