

SERIES 1

CREATIVE INNOVATION WITHOUT BOUNDARIES

Nur Fadhlina Zainal Abedin



Creative Innovation without Boundaries is a compilation book to specially present selected essays of creative and innovative products that have entered International Invention & Innovative Competition (InIIC) Series 1/2017 organised by MNNF Network, on 6 May 2017 at Kuala Lumpur.

The organiser has called the participants to submit their essay in order to document their creative and innovative products in this book. The contribution of essays from the participants is highly appreciated. This documentation with images and illustrations is significantly important in aiding readers to understand how their creative & innovative products have been developed.

This book is practical for everyone in several ways. It is handy to review the work of other participants. It will also be beneficial as a reference to sparkle ideas in order to become more creative and innovative in designing new products.

Nur Fadhlina Zainal Abedin is a lecturer in Faculty of Business Management, Universiti Teknologi MARA (UiTM), Negeri Sembilan Branch. Currently, she is doing her PhD in Business Management (Economics) at UiTM Shah Alam, Selangor. Her research interests include economic growth, online teaching & learning and learning assessment mostly from nine national and internal grants. In 2012, she was awarded as the Most Active Researcher by her institution. She has published almost 20 papers in journals, proceedings and chapter in books. She is also active as a committee member and a reviewer for several conferences and an editor to Journal of Advance Education (JAE), Social Science and Humanities Academic Journal (SSHAJ) and Innovative Scientific Journal (ISJ).



CREATIVE INNOVATION WITHOUT BOUNDARIES

Edited by:

Nur Fadhlina Zainal Abedin

BOOK COMPILATION

Creative Innovation without Boundaries

Published by MNNF Publisher

Copyright © 2017 by MNNF Publisher

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or any means, electronic, mechanical, photocopying, recording or otherwise, without prior permission, in writing, from the publisher.

The views and opinions expressed therein and those of the individual authors and the publication of statements in the book do not imply endorsements by the publisher or the editorial staff.

Perpustakaan Negara Malaysia

ISBN 978-967-13637-6-8

Editor : Nur Fadhlina Zainal Abedin

FOREWORD

All praise and thanks are due to Allah the Most Merciful and the Most Gracious for His blessings that International Invention & Innovative Competition (InIIC) Series 1/2017 is successfully organised at Federal Hotel, Kuala Lumpur, on 6 May 2017.

This book '*Creative Innovation without Boundaries*' is a collection of essay from the participants of InIIC Series 1/2017. It provides 25 chapters of creative and innovative ideas and findings. It will greatly benefit practitioners as well as academics as an innovative source and reference for becoming more creative.

I want to especially thank all the authors, who have shared their time and ideas in contributing the essay. To MNNF Network Director, Md Nadzri Salleh and staff Siti Nur Khadijah Hatta Adam, who helped significantly throughout the submission process. The director who always give tremendous support to make sure this book is published before the event. Siti Nur Khadijah who worked patiently through emails and helped in submission and communication with the authors, and help in compiling the first draft of this book.

It is my hope that this book will greatly benefit you to sparkle ideas in order to become more creative and innovative in designing new products.

Nur Fadhlina Zainal Abedin

TABLE OF CONTENT

Chapter 1	
Breast Cancer Recurrence (BCR) Risk Analyzer	1
<i>Nurul Husna Jamian, Yap Bee Wah, Syadatul Syaeda Mat Saleh, Ilya Zulaikha Zulkifli, Samsiah Ahmad, Muhammad Azzarul Zamier Bin Abd Aziz & Muhammad Amirul Asyraf Bin Mukhtar</i>	
Chapter 2	
Kitchen Waste Reducer	5
<i>Noor Raifana Binti Ab Rahim, Nur Zaidani Wati Binti Mohd Darwis & Narita Binti Noh</i>	
Chapter 3	
VOLCANOSEE: Pre-Disaster Mitigation Volcano Eruption Android App	9
<i>Roni Marudut Situmorang, Singgih Bekti Warsito, Rifaldy Fajar, Kristian Bayu & Riana Dwi K</i>	
Chapter 4	
SMARTLET (Intelligent Toilet Dehydration Level Detection Based Urine Color Aided Internet of Things (IoT) that Easy and Accurate Towards Intelligent Non Dehydration)	13
<i>Deni Kurnianto Nugroho, Hernawan Prabowo, Anjasmoro Adi Nugroho, Thifli Habibi Nur Salim Nava & Rifaldy Fajar</i>	
Chapter 5	
NAMMON (Nata de Persimmon)	17
<i>Debby Agustin, Lailatul Fitriyah, Prihantini, Lulik Rina Widyastutik & Rifaldy Fajar</i>	
Chapter 6	
A Study on the Effectiveness of UsahawanRia Board Game as a Training Tool in Entrepreneurship Lesson	20
<i>Hasyireen binti Abdul Halim, Erita Mazwin binti Mazlan & Faridah binti Che In</i>	
Chapter 7	
myBaby Remedy Kit	25
<i>Hartini Yusof, Reena Leeba Richard, Shahrul Azam Abdullah, Mohamad Azlan Abd Majid & Shamima Abdul Rahman</i>	

Chapter 8	
“S-FARM” (SMART FARMING DESIGN): Monitoring and Controlling System in Long-Distance Land Moisture in Agricultural Farm Based on IOT (Internet of Things) Through a Smartphone Android to Realize Sovereignty for Indonesian Food	28
<i>Singgih Bektı Worsito, Hernawan Prabowo, Linda Noviasari, Lina Ambarwati, Lailaturrahmi Ramadhani & Muhamad Ali, M.T.</i>	
Chapter 9	
Utilization of Aloe Vera (Aloe Barbadensis Miller) As a Green Building and Renewable Energy	32
<i>Pujianto, M. Pd., Fauziyyah Diyah Anggita Sari, Okta Lesagia, Rizal Justian Setiawan, Nurokhmah & Indra Dwi Suryanto</i>	
Chapter 10	
Design and Fabrication of Coordinate Measuring Machine Jig for Metrology Laboratory	37
<i>Norasikin Binti Hussin & Nor Izlan Bin Zulkhiflee</i>	
Chapter 11	
Nanosunblock	41
<i>Sheikh Ahmad Izaddin bin Sheikh Mohd Ghazali, Nurain binti Adam, Nur Nadia Dzulkifli & Tengku Shafazila binti Tengku Shahrudin</i>	
Chapter 12	
STUPA: Students, Teachers, and Parents Application to Monitor Student Attendance in Formal School	45
<i>Agus Triyanto, M. Pd., Galuh Candrasari, Intan Lisnawati, Nur Yono, Nana Indri Kurniastuti & Anjasmoro Adi Nugroho</i>	
Chapter 13	
BAPENO: Banana Peels Noodle a Nutritious Healthy Food	48
<i>Lilis Sugiarto, M. Si, Muhammad Ghani Fadhlurrahman, Dwi Nailul Izzah, Intan Lisnawati, Rini Winarti & Fitri Febriani</i>	
Chapter 14	
The Design and Development of Mobile Application in Enhancing English Language Competency: A Prototype	52
<i>Shahrul Ridzuan Bin Arshad, Ima Shanaz Wahidi & Mazura Mastura Muhammad</i>	
Chapter 15	
FLOAT eVILLA	57
<i>Hassnah Wee, Syazwani Binti Mohamad, Normaizatul Akma Binti Md Ghani, Fatimah Binti Jinal, & Nor Asmalina Mohd Anuar</i>	

Chapter 16	
Turmeric Asam Paste (Packaging)	60
<i>Massyittah Binti Omar, Siti Nor Fadillah Binti Ahmad Shariff, Zuratulraha Binti Jaafar, Siti Nurhanifah Binti Sulong & Hayati Adilin Binti Mohd Abd Majid</i>	
Chapter 17	
Prototype of Self-Aid Arm Rehabilitation	64
<i>Ahmad Najmie Bin Rusli, Muhamad Zaini Bin Mohamed Zain, Muhamad Afiq Hakim Bin Muhamad Affandi, Ariff Hamiz Ar-Rasyid Bin Rusli & Nurul Nadiyah Binti Rasdi</i>	
Chapter 18	
Dual Folding Chair	68
<i>Muhammad Ariffudin Abdul Wahab, Fadhleen Munirah Arif, Saida Farhanah Sarkam, Noor Affeeda Ramli & Noor Junaini Arwin Yaacob</i>	
Chapter 19	
3-Wheeled Trolley (TR-03)	71
<i>Abdul Aziz Masnan, Nur Anis Afiqah Zainal Abidin, Farah Faseiha Osman, Saida Farhanah Sarkam & Noor Junaini Arwin Yaacob</i>	
Chapter 20	
Low Back Pain Help Tool using Web-Based Application	74
<i>Nur Amalina Alleyes, Liyana Shuib, Nur Baiti 'Afini Binti Normadhi, Ghulam Mujtaba & Leena Loh Poh Chen</i>	
Chapter 21	
Clitoria Ternaeta sp. Extract as an Alternative to Produce Inks for Whiteboard Marker Pens	79
<i>Muhammad Azrie bin M Raymi, Muhamad Amir Firdaus bin Ismail, Aina Zafirah binti Azhar, Nur Najwa binti Md Amin & Nur Adira binti Mohamad Azlan</i>	
Chapter 22	
A Potential of Thiosemicarbazones as Corrosion Inhibitors for Industrial Cleaning Process	82
<i>Nur Nadia Dzulkifli, Nur Nadira Hazani, Nur Nadira Hazani, Sheikh Ahmad Izaddin Sheikh Mohd Ghazali, Jamil Mohamad Sapari & Fasihah Esa</i>	
Chapter 23	
Corrosion Inhibition on a Mild Steel by Dithiocarbamate Complexes in an Acidic Solution	87
<i>Nor Farah Hida Othman, Nabilah Syakirah Zolkifli, Nur Nadia Dzulkifli, Muhammad Faiz Latif & Ahmad Husaini Mohamed</i>	

Chapter 24
Magnetic Absorbent Magic **91**

Noor Azland Jainudin Ahmad Fadzil Jobli, Ahmad Zaidi Hampden, Nurul Najihah Mad Rosni, Yaziz Kasim

Chapter 25
Magical Canting **94**

Rohani binti Osman, Alia Najiha binti Jusoh & Nurzahirah binti Zuhairi