# Optimizing Innovation for Global Commercialization



# Optimizing Innovation for Global Commercialization



Copyright © 2013
Division of Research,
Industrial Linkages & Alumni (PJI&A)
Universiti Teknologi MARA Melaka

Email: riid2013@melaka.uitm.edu.my
Web: www.riidmelaka2013.com

### **Optimizing Innovation for Global Commercialization**

Research, Invention, Innovation Design

### Published by

Division of Research, Industrial Linkages & Alumni (PJI&A) Universiti Teknologi MARA Melaka

Tel 606 - 5582313

Email riid2013@melaka.uitm.edu.my Website www.riidmelaka2013.com

### Chairman

Assoc. Prof. Dr Roaimah Hj Omar

#### **Chief Editor**

Shafezah Abdul Wahab

#### Writers

Siti Najah Raihan Sakrani Shahril Anuar Abd Ghalim

#### **Abstracts**

Sulaiman Mahzan Mohd Ab Malek Md Shah Nur Syuhada Mohamad Mohd Fajil Abdul Batau Khalilah Ibrahim

#### Design

Anith Liyana Amin Nudin Norsharina Samsuri

### Copyright 2013

Division of Research, Industrial Linkages & Alumni (PJI&A) Universiti Teknologi MARA Melaka, Km 26 Jalan Lendu, 78000 Alor Gajah, Melaka

All Rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without permission of the copyright holder.

ISBN 978-967-0637-02-0



		4	BACKGROUND of Research, Industrial Linkages & Alumni
		5	RIID 2013 objectives
12	Invention: Student Category Innovation: Staff Category Innovation: Student Category Design: Staff Category 17	5	CHRONOLOGY of RIID
		6	FOREWORD message by Chief Minister Melaka
174 184		7	FOREWORD by Rector of UiTM Melaka
193	LIST OF acknowledgement	8	FOREWORD by Director of AKEPT
194	SPONSORS	9	PROGRAMME Tentattive
		10	RIID COMMITTEE

member



background of RESEARCH, INDUSTRIAL LINKAGES & ALUMNI

### **Objectives**

- To promote word-class research.
- To administer, coordinate and provide service for research development, consultation and research publication.
- To provide assistance in exploring new subjects and identify niche area of interest.
- To disseminate information and provide ample training in research, consultation and publication of research.
- To ensure innovation, quality research, consultation and publication are maintained.
- To assist in research publication for high impact journals.

#### Vision

To become the leading administrative centre for research, development, consultation and world-class research publication.

### Mision

To enrich the academia, creative ability and innovation through quality service.

Division of Research, Industrial Linkages and Alumni or known as PJI&A started as the Research Management Unit (RMU) or IRDC and was formerly known as Planning, Research and Development Centre which was established in April 1980. However in September 1987, IRDC was restructured with its heightened importance in research and consultation in UiTM and was divided into two units, Research and Consultancy Centre (RACC) and Planning and Evaluation Unit. This centre was then renamed to Research and Consultancy Bureau in 1994 and went through another name change to become Institute of Research, Development and Commercialisation (IRDC) on 15 July 2003.

With the mooting of the post of Deputy Vice Chancellor in March 2008 to take over the intellectual property and commercialisation portfolio, IRDC was given the responsibility to maximise innovation and increase the number of research which will later be published in high impact journals. Ensuing this, on 31 July 2008 IRDC was changed to Research Management Institute (RMI) to synchronise with UiTM's aspiration to become a Research University that will develop innovation activities and new research. It was only in 2011, that RMI became the Research, Industrial Linkages and Alumni Division (PJI&A), headed by its Deputy Rector, Associate Professor Dr. Roaimah Omar. Under her tutelage, Invention, Innovation and Design (IID) was born in 2009.

The different divisions or units in PJI&A are responsible to manage, monitor and conduct research in science and technology, management and social sciences, consultation, financial assistance for consultation, innovation, publication and Information for Research and Consultancy (INFORAC). PJI&A also conducts seminars, workshops and roadshows to encourage, motivate and train the academic and non-academic staffs in research and consultation, securing research grants and projects, to manage good financing and publish research in a responsible and ethical manner.

# RIID2013 OBJECTIVES

### **General Objective**

To display research, invention, and design from various institutions (IPTA/IPTS) that can be commercialised for global benefit

To culturalise research and innovation through the sharing of expertise and commercialised, creative and innovative ideas

To instill interest and encouragement to the public towards research, invention and innovation that poses as a medium for the nation's development.

## **Specific Objective**

To identify and promote new and inventive discoveries that are commercialised, creative, and innovative from various institutions (IPTA/IPTS) all over Malaysia.

To select discoveries and new invention to be contested in the national and international level.

To uphold the reputation and image of UiTM as a well-known pioneer in innovation and invention in the national and international level.

# CHRONOLOGY OF RIID

## RIID Showcase

7 August 2009, Dewan Kuliah 2, UiTM Melaka.



## 1 IID LET'S IID

13 August 2009, Dewan Bendahara, UiTM Melaka.



## 2 IID Enculturation Of Research & Innovation

5 October 2010, Dewan Bendahara, UiTM Melaka.

# RIID 2013 Optimizing Innovation For Global Commercialization

16 - 17 December 2013, Dewan Taming Sari, UiTM Melaka.



# RIID 2012 Innovation for Sustainable Growth

7 - 8 November 2012, Dewan Taming Sari, UiTM Melaka



# **DERIA 2011** Sound, Image & Object

21 - 22 July 2011, Mini Stadium Bistari, Ayer Keroh, Melaka. foreword message by

# CHIEF MINISTER MELAKA



YAB Datuk Seri Ir. Haji Idris Haron

Chief Minister Melaka December 2013

# amualaikum wbk and est greetings Salam 1Malaysia,

nd foremost, I would like to congratulate Research, Industrial ges and Alumni Centre (PJIA), Universiti Teknologi MARA

I) Melaka for yet another successful organisation of this rch, Invention, Innovation and Design Exhibition 2013 (RIID

era of globalisation, the Malaysian government is stepping efforts in developing the country and its people, be ucing a holistic socioeconomic development programme. our Prime Minister Datuk Seri Mohd Najib Tun Abdul Razak uced a massive transformation agenda in implementing the amme its approach and philosophy. The Prime Minister has outlined five-key strategic thrusts under the 10th Malaysia Plan (10MP) to enable Malaysia to become a high-income and developed nation by 2020.

Therefore, the National Key Results Area (NKRA) and the Key Performance Index (KPI) were introduced towards achieving vision 2020. While moving towards achieving a developed country status, Malaysia needs to draw up a new approach which emphasises on quality human capital, innovation and creativity. The government in addition has to operate as competitive corporation.

I would like to congratulate UiTM Melaka for supporting the country's vision by hosting RIID2013 competition and exhibition. With its theme Innovation for Sustainable Growth, this event is a positive initiative to encourage professionals and academicians alike to enhance their knowledge and practical skills and these are parts of their contribution for the nation's building.

When research activities are conducted continuously, it is expected that more innovations will be generated. UiTM Melaka's initiative is highly commendable as it manages to attract. It 340 products to be displayed and competed at this event. It is hoped that this event will serve as a catalyst in enhancing the roles of professionals in various industries.

# foreword by RECTOR



Associate Professor Dr. Adnan bin Hashim

Rector Universiti Teknologi MARA Melaka December 2013

# Assalamualaikum wbkt, Salam 1Malaysia and Salam UiTM Sentiasa Di Hatiku..

I would like to welcome our honourable guests, professionals, and academicians from schools, colleges and universities to the 5th Research, Invention, Innovation and Design 2013 (RIID 2013) competition proudly organised by the Research, Industry Linkage and Alumni Division (PJI A) Centre Universiti Teknologi MARA (UiTM) Melaka.

In line with the government's aspiration to nurture and cultivate innovation, UiTM Melaka has taken the initiative to organise RIID 2013 Melaka Innovation Festival. One of the main objectives of the event is to raise the status of local universities globally. To achieve the status of a Research University (RU), one of the criteria is to emphasise on high impact innovation research which leads to invention of new business models, or innovative processes. This would result in an improved efficiency of the organisation and contributes towards better quality of life.

Since innovation is a vital catalyst to attain the status of developed nation in the year 2020, UiTM Melaka is heading the nation's call to attain aspiration through innovative programmes with staff and students. These creative and innovative abilities could be brought to greater heights through competitions and innovation exhibitions held annually. During this two-day event, a talk on innovation will also be held. Innovation is one of the key factors that could push the economy forward. In line with the strategic thrusts, the RIID 2013 competition will serve as a platform for researchers to expand their researches into innovations while becoming a venue for them to showcase their products, prototypes and new ideas.

This competition also serves as a platform for students, lecturer's administrative officers and the public to demonstrate their products or prototypes as well as sharing new ideas for commercial value. Therefore, PJIA decided the Optimizing Innovation for Global Commercialization as our theme for this year 5th Research, Invention, Innovation and Design 2013.

I am proud to announce that the number of participants in this event has increased to more than 300 participants compared to the previous year event. I would like to extend my sincere thanks and gratitude to the committee members who have persistently given their full commitment to this event.

I wish all the participants all the best in the competition.

# foreword by DIRECTOR OF AKEPT



Prof. Dr. Mohd Majid Konting

Director
Higher Education on Leadership Academy (AKEPT)
December 2013

### Assalamualaikum wbkt and Salam 1Malaysia

First of all, I would like to congratulate the Research, Industry Linkage and Alumni Division (PJIA) Centre Universiti Teknologi MARA (UiTM) Melaka for yet another successful organisation of the Research, Invention, Innovation and Design Exhibition 2013 (RIID 2013).

This competition and exhibition is the fifth effort by the Research, Industrial Linkages and Alumni Centre in exhibiting the outcomes of research, invention and innovation by our versatile lecturers and students. It's encouraging to see that the competition has also attracted participation from other IPTAs, IPTS and schools. I believe this exhibition is definitely a good avenue for them to participate actively and progress collaboratively in the field of innovation and research. I am confident that the PJIA UiTM Melaka will continue to address the various challenges that we are constantly facing with a view towards multidisciplinary solutions. This year's theme of Innovation for Sustainable Growth is appropriate timely and I am certain that this exhibition will bring about more collaborative research and publication.

I therefore would like to take this opportunity to extend a big 'Thank You' to the RIID 2013 organising committees and those who have contributed directly or indirectly in making this exhibition a big success. I wish all researchers, lecturers and students a meaningful and enriching experience in coming up with new and innovative inventions. I wish to end with a note of thanks to the Research, Industrial Linkages and Alumni Centre for a job well done.

# **Smart-Med Bottle with** Clever-Twist Cap (CTC)

Jasmin Ilyani Ahmad; Marlia Idrus; Haziah Sa'ari

Universiti Teknologi MARA Kedah: Universiti Teknologi MARA Kedah: Universiti Teknologi MARA Puncak Perdana

This invention relates to an improved medicine bottle and its cap. The objective of this invention is to facilitate users in order to pour liquid medicine in an intelligent way. It is made in such a way that the patient or user did not have to pour the medicine on related accessories such as the measurement spoon, measurement cup or syringe separately. The cap was improved by combining the push-pull cap and measuring cup preferably moulded in one piece called Clever-Twist Cap (CTC). While the bottle namely Smart-Med Bottle, is improvised in terms of the maximum ability to grab and hold easily due to the dotted texture on its surface and the bottle shape such that the hand wraps completely around the bottle. Besides, with the non-slippery bottle surface, users can grip the bottle in an effective way. In order to consume the medicine, patient or user just need to pull out the closure cap, turn down the Smart-Med Bottle and twist the Clever-Twist Cap (CTC) to be rotated in a counter-clockwise to allow the liquid medicine to flow through the pouring neck to the measurement cup to get the correct amount of medicine required. Then, to stop the flow the user just twists back the cap in an anti-clockwise direction. Patient or users then can pull up the push-pull cap to direct consume the medicine. The use of Smart-Med Bottle with CTC has commercialization potential where it can save space and cost due to unnecessary related accessories. Overall, with the improvised characteristics such as portable, safe, clean and user friendly make this invention suitable for all range of users or patient.

# Cockle shell as a cheap and renewable catalyst for the production of biodiesel

Zainal Kifli b Abdul Razak; Syamsyir Akmal Senawi; Kurniadi b Muhtar

Universiti Teknologi MARA Pahana

The global energy crisis has inspired scientists to search for alternative fuels to replace the current fossil fuels. One of the solutions is to produce biodiesel which is a potential energy source to replace the petroleum based diesel. Biodiesels are produced from biological sources and are thus renewable. In chemical terms biodiesels are fatty acid methyl esters(FAME) or fatty acid ethyl esters(FAEE). They are produced by a reaction called transesterification. Transesterification is a reaction where a plant-based or animal based oil/fat reacts with methanol or ethanol to produce FAME or FAEE. This reaction needs a catalyst, otherwise it proceeds very slowly. At present various chemical such as hydrochloric acid, sodium hydroxide or potassium hydroxide are used as the catalyst. In this invention cockle shells are used to produce the catalyst for the production of biodiesel from rubber seed oil. Cockle shell is a cheap and renewable material and is available in abundance since cockle is a common food in Malaysia. In this project the cockle shell was converted to calcium oxide by heating it in a furnace at 700 oC for 2 hours. Calcium oxide acts as the catalyst for the transesterification of rubber seed oil to produce biodiesel. The reaction is carried out by adding calcium oxide to a mixture of rubber seed oil and methanol. After heated and stirred for 2 hours the reaction produces biodiesel in the form of FAME