



V - MIEX BOOK 'ROAD TO COMMERCIALISATION'

EDITORS AND COMPILERS:

Dr. Nur Hayati Abd Rahman
Dr Syukri Abdullah
Wan Hasmat Wan Hasan
Aini Qamariah Mohd Yusof
Norazlan Anual
Dr. Khairunnisa Abd Samad
Nordianah Jusoh @ Hussain
Rozana Othman
Norlela Abas
Azira Rahim

COVER DESIGN:

Adi Hakim Talib

PUBLISHED BY:

Division of Research and Industrial Linkages UiTM Cawangan Melaka KM26 Jalan Lendu, 78000 Alor Gajah, Melaka

Tel: +606-5582094 / +0606-5582190 / +606-5582113

Email: miiexuitm@gmail.com Website: https://www.miiex.my/ ISBN: 978-967-2846-04-8

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





ASSOC. PROF TS. DR MOHD RASDI ZAINI Rector Universiti Teknologi MARA (UiTM) Cawangan Melaka

Welcome to Virtual-Melaka International Intellectual Exposition 2022 (V-MIIEX 2022). It is an honour for me on behalf of UiTM Melaka Branch to thank all of you for joining the programme and we are proud to inform you that this is the 12th year consecutively, UiTM Melaka Branch is organizing this exposition.

V-MIIEX 2022 is a platform to improve the commercialization collaboration among industries and communities and at the same time, we also give the opportunity to academicians and students to share ideas and increase their potential innovation products with the industries and communities through their projects. This exposition also serves as a platform to cultivate and upload the nation's innovation culture by presenting new ideas and research by young people, especially from academia, universities, college, high schools, and primary school students.

The economy and development of the country faced a challenging phase in 2021 due to the Covid-19 pandemic. We faced changes in business, education, society, and lifestyle. However, the pandemic proved to be a blessing in disguise as it somehow gave people ideas which would be beneficial to improve their lifestyle and solve problems that might occur in the future. Besides, the new digital landscape also inspires more innovation and new ideas that contribute to various activities such as business and industries. As a university that encourages the "Research, Innovation and Commercialization", this exhibition is organized to encourage more commercialization of products that are beneficial to scholars, industries, and communities to tackle such issues to improve our present and future life.

Since 2009, UiTM Melaka Branch has successfully become the organizer for this innovation exposition. We are not only successful in organizing the exposition, but I would proudly say that we have also successfully embarked on commercialized products. With the number of participants for this year's exhibition, we believe that more commercialized products will be produced in line with the theme for this year, "Road to Commercialisation".

This exposition would never happen without dedication, teamwork, and commitment. A round of applause should be given to the committee teams as the backbone of this exposition. Their hard work, effort, and time made this exposition possible.

Finally, I would like to conclude this brief remark by thanking all the participants and stakeholders for joining the exposition, we hope that this collaboration never ends here.

Thank you.

road to commercialisation ...





DR. NUR HAYATI BINTI ABD RAHMAN
Deputy Rector Research & Industrial Linkages
Universiti Teknologi MARA (UiTM) Cawangan Melaka

It is a great pleasure to welcome all the participants and presenters to the Virtual Melaka International Intellectual Exposition (VMIIEX 22). I am delighted that through this periodic event, we managed to bring together scholars and professionals from various fields to engage through this virtual platform where ideas and breakthrough are discovered and leveraged for commercialization potential.

Since 2009 UiTM Cawangan Melaka has held twelve Invention and Innovation Design competitions and this year we are very honoured to have the second year of VMIIEX organized in digital platform. This has proven that despite the global challenges due to the recent pandemic, it is never an issue for UiTM Melaka to continuously organize this yearly prestigious event and to support the ministry's aspiration in leveraging creativity and innovation in the new norm.

VMIIEX 22 is organized with no sole objectives of accomplishing the University's KPI but instead we are determined to make this programme as the place to help heighten commercialization collaboration in research and innovation with the industry and community through joint exhibitions from various external organizations.

Our aspiration is to also provide exposure and opportunities to academic staff as well as students from public and private universities to engage in direct excellent scholarly activities with the industry and community through activities that can be measured and assessed. As for the Research and Industrial Linkages Office of UiTM Melaka, this exhibition is seen as the platform that can encourage active collaboration and knowledge transfer with industries; objectively to support various activities that will benefit all stakeholders from the various government agencies, local and international universities, industries and communities.

Through the theme of "Road to Commercialization" this year, V-MIIEX 22 is committed to have this event as a boulevard to inspire and cultivate creativity and innovation to the numerous levels of inventors through exposure on latest technologies, astonishing ideas and creative designs with great potential to be commercialized. For this year, we proudly introduce a special category which is the "Endemic Challenge" as the provision to the government of Malaysia's goal of moving towards the endemic.

To ensure that the competing products in this exhibition is not exclusively for the purpose of competition, V-MIIEX 22 is dedicated for the commercialization of highly potential innovation products, which is attained through its active collaboration with tailored needs industries. The commercialization effort was not for income generation purpose only but it aimed to spearhead the development of quality products in line with industrial needs and community benefit.

Therefore, it is a great honour for me on behalf of the Research and Industrial Linkages Office as well as the organizing committee to have all participants in this competition and I would like to express my highest gratitude especially to the Rector of UiTM Melaka and all strategic partners and sponsors for supporting the event.

To finish, I sincerely wish VMIIEX 22 a remarkable success. I believe that this will not be the only collaboration between UiTM Melaka and the respective partners and linkages, but a beginning of a long and fruitful cooperation in future.

Thank you very much.

roal to commercialisation





WAN HASMAT WAN HASAN Project Director V-MIIEX 2022 Universiti Teknologi MARA (UiTM) Cawangan Melaka

Assalamualaikum and Warmest Greetings.

It gives me an enormous pleasure, on behalf of the organizing committee to welcome all participants and presenters to the Virtual -Melaka International Intellectual Exposition 2022 (VMIIEX '22) with the theme "Road to Commercialisation". We are honoured and glad to welcome all participants to this biennial event.

This is the second time that we have organized this biennial event virtually. V-MIIEX 22 is an innovation competition, in which, innovation products, ideas and systems related to various science and technological fields are exhibited as a solution for the presented problems.

V-MIIEX22 expectantly will be a platform that gathers experts from academies, scientists, and researchers, locally and internationally, to contribute towards the growth of scientific and technological knowledge in each participant's specialisation and expertise.

The competition also serves as a platform to give fresh exposure to the various level of inventors, as well as to encourage the culture of innovation design focused on latest technologies and related to new norms technologies and inventions due to COVID-19.

V-MIIEX 22 is also hoped to be an avenue for gathering and disseminating the latest knowledge on ideas and acquisition of innovation among the participants. It is hoped that the competition will be able to open the mind of the participants towards latest technologies and design. It is also in line with the government's aspiration to encourage innovation activities in Malaysia.

As a final note, I would like to congratulate my fellow committee members for their tremendous effort, which have been critical to the event's success. In addition, I would like to thank our co-organizer, event sponsors and supporters. Optimistically, we wish that all new knowledge that is discovered, invented, or innovated will drive towards our future sustainability.

Thank you.



The world after COVID-19 is unlikely to return to the world that was. Despite the challenging pace during the pandemic, the strong rebound is expecting in this exciting year 2022. Malaysia is welcoming the great prospects ahead with positive impact on the country's economy and development. Hence, the hope for greater opportunities motivates for more creative thinkers to come up with innovative ideas that can be put forward to be harnessed to overcome similar problems in the future. V-MIIEx 2022 is one of these platforms which contribute relevant ideas that could help communities of all walks of life cope with this pandemic.

UiTM has identified research, innovation, and commercialization to be among the core components and strategic effort towards becoming a well-known and prominent university. Aside from realizing this goal, with these components and efforts, fostering the development of knowledge, generating financial stability of the university, and producing knowledgeable academicians are also potentially achievable.

By having invention and innovation competition yearly, UiTM Cawangan Melaka is confident that it could further enhance creative and innovative abilities among staff and students. In support of the government notion which upholds the importance of innovation, UiTM Cawangan Melaka has taken the initiative of organising the Virtual Melaka International Intellectual Exposition (V-MIIEx).

In instigating and nurturing the continuous culture of inventing and innovating, this event is an ideal platform for lecturers, administrative staff, students, and the public to showcase and commercialize their products or prototypes as well as novel ideas. The first IID which was held nationally in UiTM Cawangan Melaka in 2009, has successfully gathered and displayed more than 37 inventions and innovations. Accordingly, to continue this strong passion towards inventing and innovating, the IID competition should be continued and celebrated.

With that, the Division of Research and Industrial Linkages will be organising its 12th IID competition, the Virtual - Melaka International Intellectual Exposition (V-MIIEx 2022) with the theme, 'Road To Commercialisation'. V-MIIEx 2022 hopes to welcome 200 competing products to be showcased and commercialized, at the same time, attract attention of related and matching industry.

Objectives

- 1. Encourage and instill passion towards inventing and innovating among UiTM Cawangan Melaka staff, students and academicians of local and international higher education institutions;
- 2. Highlight distinguished talents of skillful inventors and exhibit intellectual products, inventions and innovations among local and private tertiary institutions, government and private agencies, including international participants;
- 3. Become an effective Business Matching platform for participating research products, matching industries and partnering government agencies;
- 4. Recognise, inspire and promote invention and innovation products to be patented and commercialized;
- 5. Increase passion towards inventing and innovating through research and boost interests of government and non-government agencies to obtain consultancy services from a line up experts of higher education institutions and UiTM Cawangan Melaka.

Bio-B

Nur Fatihah Zulkfli¹, Nur Athirah Afiqah Azni², Nur Fatihah Nor Azman³, Nur Khaleeda Othman⁴, Wan Nur Fatihah Wan Buanan⁵, Noorain Mohd Nordin⁶
Faculty of Business and Managemnt, UiTM Cawangan Melaka, Kampus Bandaraya Melaka.

2020608634@student.uitm.edu.my

Abstract

Malaysia nowadays faces solid waste and difficulty in composting food waste as it is more expensive in Malaysia than in other nations due to high manufacturing costs. The point is two of three are the primary environmental concerns of Malaysia. It has a profound impact on Nature's ability to sustain living within its capacity. Malaysia now produces approximately 23,000 tons of trash on a regular basis. Nevertheless, in 2020, this amount is predicted to surge to 30,000 tons. According to the SWCorp, Malaysians have generated sufficient food wasted per day to fill seven Olympic-sized swimming pools. Furthermore, according to McFall-Johnsen (2022), following the release of the United Nations' shocking new climate report recently, over 1000 scientists protested throughout the globe including a NASA climatologist. Scientists fastened themselves to the doors of oil-friendly bank banks, stopped highways, and occupied government buildings. They protested on stopping the production of fossil fuels that derived from the decomposition of plants and animals. These fuels, which may be found in the Earth's crust and include carbon and hydrogen, can be burnt for energy. Fossil fuels include coal, oil, and natural gas. The fossil fuels have caused the biggest climate changes and the scientist predicts earth can only last for 3 years Thus, De'Einstein has come out with a new innovative product that can save the earth from the rise of environmental concerns named Bio-B. We mainly provide a product that has an auto sensor, which can compost food waste and sort the trash by its' categories. Our objective focuses on sustainability and making use of our biodegradable dustbin that can give benefits and not to forget creating the awareness of 3R (Reuse, Reduce, Recycle) towards societies.

Keywords: Environmental concerns, sustainability, Bio-B, compost food waste, sort trash, auto sensors.

1. INTRODUCTION

Our company, De' Einstein is a company which focuses on the stages of the production processes of the product from a natural perspective and emulates an ecological mechanism by saving and reusing materials. Therefore, Bio-B is created to maintain sustainability and has sustainable development goals. Bio-B is an auto sensor dustbin that can sort the trash into its categories which are aluminium, plastic, and paper automatically. Our company also uses the 'Waste to Wealth' concept for Bio-B as it can compost the food waste into biodegradable fertilizers (humus nutrients) or insecticides for plant uses. Bio-B is a new innovative product that we are planning to create as the other countries also haven't done it before. Typically, our product, Bio-B, is convenient for users and has enough potential to give awareness to consumers of all ages and make them realize that they should not harm the earth due to their daily food waste staggering habits.

2. OBJECTIVE

The objectives of Bio-B products are, to turn the food waste into manure (fertilizer). With this, we can cultivate the practice of recycling and equally can help prevent the occurrence of environmental pollution so that our environment is always protected. In addition, recycling trash by category is also the objective of our products. This objective aims to make it easier for us to achieve the target for biodegradable dustbin also known as Bio-B.

3. NOVELTY & INVENTIVENESS

Bio-B was created to begin producing an ecologically sustainable environment for future centuries and standards of living, also perhaps to facilitate consumers in properly managing their waste and trash on a daily basis. Bio-B may have benefited consumers due to its novelty in that it featured an auto sensor and blending mechanism to improve waste and trash management. Not only that, the quality of life and the earth will also be blessed.

4. PRACTICALLY & USEFULNESS

Bio-B is created to maintain its sustainability for the users and the earth. We named it Bio-B for a reason due to the short form of the biodegradable dustbin. This product is environmentally friendly. Considering the nature and components of waste generated by households and business places, the waste reduction, reuse, recycling, and composting processes would be more suitable for managing the challenge. It is a small bin container with auto sensors that can do two functions. The sensors will analyze the waste and place it in the sections provided in the bin. It also can sort recyclable trash into three categories: paper, plastic, and aluminium. It also has a grinder for composting and turning food waste into fertilizer. From composting waste, Bio-B can provide cost savings over conventional soil, water, and air pollution remediation technologies, where applicable. As a result, consumers do not need to purchase other fertilizers for their plants.

5. CONCLUSION

Bio-B acts as an organic waste treatment and has proven to reduce the amount of waste in the country significantly. It will ease the workload of certain parties and the cost of waste management. In addition, Bio-B can help aid reforestation, wetland restoration, and habitat restoration efforts by improving contaminated, compacted, and marginalized soils. Therefore, we believe that Bio-B can show the best solution to our waste problem, awareness, and satisfaction to the consumers.

REFERENCES

McFall-Johnsen, M. (2022, April 7). NASA scientist arrested after chaining himself to Chase Bank as part of global climate protests. Business Insider.

https://www.businessinsider.com/scientists-risk-arrest-in-global-climate-protests-2022-4

The world bank. (2022, February 11). *Solid Waste Management*. World Bank. https://www.worldbank.org/en/topic/urbandevelopment/brief/solid-waste-management

Rashid, M. I., & Shahzad, K. (2021). Food waste recycling for compost production and its economic and environmental assessment as circular economy indicators of solid waste management. Journal of Cleaner Production, 317, 128467.

https://www.sciencedirect.com/science/article/abs/pii/S095965262102678