Melaka International Intellectual Exposition

# PROGRAMME

**ABSTRACT** 



INNOVATION



00000







"Bridging Gaps with Creativity for Future Sustainability"



"Bridging the Gaps with Creativity for Future Sustainability"

# **EDITORS AND COMPILERS:**

Prof. Madya Dr. Shafinar Binti Ismail Mohd Halim Bin Mahphoth Aemillyawaty Binti Abas Fazlina Mohd Radzi Aidah Alias Ilinadia Jamil Nor Yus Shahirah Hassan Shafirah Shaari Farihan Azahari

# **COVER DESIGN:**

AFTI Sdn Bhd

# PUBLISHED BY:

Division of Research and Industry Linkages Universiti Teknologi MARA MELAKA KM26 Jalan Lendu, 78000 Alor Gajah Melaka Tel +606-5582094/ +606-5582190 / +606-5582113 Web: www.mijex2017.com

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

## SMART PET FEEDER MANAGEMENT SYSTEM

Haziq Hazeri Bin Haberi, Siti Rahayu Abdul Aziz, Mohamad Irfan bin Md Raus, Abdul Fattah bin Zakaria, & Aiman Firdaus bin Sabaruddin

#### **UITM JASIN**

### Abstract

Nowadays, there are many people having pets at their home but most of them are always busy with their work and did not have time to feed their pets. Since they have to feed their pet on time, they need to be at home in rush and manually feed their pet. The problem arises when the pet owner are away, some pet owners will hire people or send their pets to the pets' hotels to take care of their pets which is costly. This project is developed using Arduino Uno, Servo Motor, Raspberry Pi 3 and mobile application for android operating system is used to feed the pets remotely. Therefore, in the mobile application, the feeding time will be recorded as the feeding history in a database that is implemented in the Raspberry Pi 3. This project will be tested with the functionality testing to check and to make sure that the development of this project is success and well-functioning. As a result, the pet owners can easily manage their pet's feeding time remotely, anywhere, anytime using their mobile application.

# TREASURE THE WORLD

Nurul Syahirah binti Md Yusof, Anis Suraya binti Abduilah, Fatin Fasihah binti Mohd Zainy. Noor Nabihah binti Mothar. & Wan Hasmat binti Wan Hasan

#### UITM BANDARAYA MELAKA

#### Abstract

The purpose of this product is to solve the issue of student having problem in memorizing world map and issues related. This product will be in a form of electronic interactive quiz, which the first page displays world map where users need to click the right country asked and answers the quiz given. The lecturers may use this product as teaching assistance or evaluating student's performance regarding the knowledge involved. Student from International Business' program especially may find this quiz helpful, in a way which will provide them awareness on how their knowledge performance level about the related content. This interactive world quiz can be surely provides an assistance to users to have better understanding and excellent level of knowledge related.