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.

ELECTRONIC ASSOCIATION PROFILING (E-APRO) ADVANCE

Nur Aliff Husniesham b. Husni, Norhidayah Ismall, Mohamad Hifzam bin Abdul Razak, Nurul Najwa binti Jamal, & Nadzirah Binti Baharin

UITM KAMPUS SEREMBAN

Abstract

Electronic Association Profiling (e-APro) Advance is an electronic planner and data storage for student's association to keep track their activities. This e-recording tool is a directory meant for the new and existing members of the association as well as the Student Affairs Division (HEP) uses, e-APro comprises of five elements which captures the overviews and technical information of the association. This product provides comprehensive data or association's profile which accommodates the users with appropriate facts. It administers the users with info on board of members, activities descriptions, program reports and activities calendar. Besides, this product could also be used to observe their agenda and help HEP to choose the best association of the year. Success in properly keeping track of such evidence may assist for the university reporting requirement such as Anugerah Kualiti Naib Canselor (AKNC) and others. The first of its kind, this electronic profiling is suitable to be used within Malaysian higher education environment and even for schools.

MELAKA FOOD HUNTER

Mohd Razi Afnan Bin Rosdi, Nuzul Najwa Binti Nazree, Stacy Jungin @ Juggin, & Yusafika Binti Mohd Yusof

UITM BANDARAYA MELAKA

Abstract

Melaka Food Hunter is an application designed for people who visit Melaka. It is essential to everyone who travels to find the best place to eat. Despite finding those places in Facebook, different Blogs and others social media, we create this application solely for the visitors who not very much familiar with the food in Melaka. Our apps come out with four categories which are breakfast, lunch, dinner and desserts. User can choose any of the categories based on their preferences. Then, our apps will list all the recommended places in Melaka. In each places listed, there is rating and comments section where users can rate the place and drop their comments. In addition, user can place their reservation on a certain restaurant directly through our apps. Hence, it will make the visitors convenient.