

PROGRAMME

ABSTRACT





DESIGN



INVENTION





"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.

MYQIRAAT

Syahidatul Fitriah Ishak, Zulkifly Mohd Zaki, & Khairul Anuar Mohamad

UNIVERSITI SAINS ISLAM MALAYSIA (USIM)

Abstract

Often studying Qiraat is difficult without using any supplementary tool. Current practice is using traditional ways of learning; i.e. book references and the guidance from lecturers. The learning of Qiraat is necessary guided by the lecturers due to its nature of pronouncing the correct words and Tajweed in Quran. This makes the process of learning Qiraat takes longer time than it should be. This will make it worse when time is a major constraint for both students and lecturers to spend more time together to comprehend the Qiraat learning. The aim of this project is to enable and promote the ubiquitous learning of the Qiraat using mobile device. This tool has been evaluated to ensure high acceptability among potential users when the application is deployed in real environment. Results show that most participants realized the potential benefits of the application. This includes a better understanding as well as encouraging and motivating the participants who wish to learn Qiraat anytime and anywhere. Perceptions from the participants on the designs are very positive to support the development of the real application.