

Cawangan Perak

annow when the second second

BUILDCON2023

COMPILATION OF PROJECT INNOVATION IDEAS SEMESTER MARCH – AUGUST 2023

EMBRACING SMART CONSTRUCTION TRANSFORMATION

BUILDERS' CONVENTION DAY 2023

Department of Built Environment Studies and Technology College of Built Environment Universiti Teknologi MARA Perak Branch

BUILDCON 2023 COMPILATION OF PROJECT INNOVATION IDEAS SEMESTER MARCH – AUGUST 2023



Organised by Department of Built Environment Studies and Technology College of Built Environment Universiti Teknologi MARA Perak Branch Malaysia

BUILDCON 2023 COMPILATION OF PROJECT INNOVATION IDEAS SEMESTER MARCH – AUGUST 2023

Editors

Siti Akhtar Mahayuddin Noor Rizallinda Ishak Nor Asma Hafizah Hadzaman Sallehan Ismail

© Unit Penerbitan UiTM Perak, 2024

All rights reserved. No part of this publication may be reproduced, copied, stored in any retrieval system or transmitted in any form or by any means; electronic, mechanical, photocopying, recording or otherwise; without permission on writing from the director of Unit Penerbitan UiTM Perak, Universiti Teknologi MARA, Perak Branch, 32610 Seri Iskandar Perak, Malaysia.

Perpustakaan Negara Malaysia

Cataloguing in Publication Data

No e- ISBN: 978-967-2776-24-6

Cover Design: Muhammad Naim Mahyuddin Typesetting : Siti Akhtar Mahayuddin



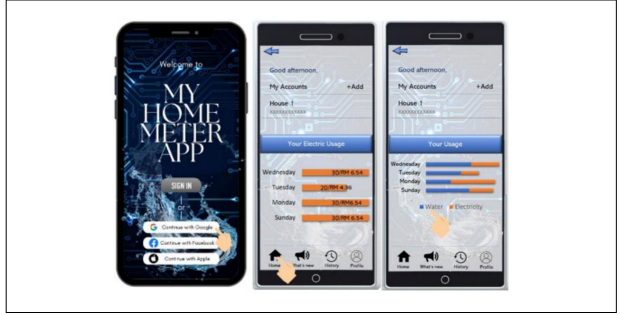
MYHOMEMETREAPP

Siti Nur 'Ainaa Omar¹ and Ezzat Fahmi Ahmad²

^{1,2}Department of Built Environment Studies and Technology, College of Built Environment, Universiti Teknologi MARA Perak Branch,

32610 Seri Iskandar, Perak

Email: 2021606648@student.uitm.edu.my¹, ezzatfahmi@uitm.edu.my²



MyHomemetreApp

Innovation Idea:

One of the most pressing issues confronting civilization in recent decades has been the use of energy. Several techniques have been implemented to minimise energy consumption, such as encouraging the use of renewable energy sources or boosting energy efficiency. However, as people's usage of electronic devices for entertainment and online meetings or lessons increases, electricity and water expenditures also rise day by day. This study addresses the issue of the increasing carbon emissions in Malaysia due to residential and commercial energy consumption. When excessive electricity is used in residential and commercial buildings for lighting, heating, cooling, appliances, and other activities, indirectly it contributes to the emissions of more carbon dioxide (CO₂) into the air, specifically if the electricity is generated from fossil fuels. Electricity generation is a significant contributor to greenhouse gas emissions, especially when fossil fuels are used as the primary energy source. Excessive use of water in residential areas can indeed contribute to the depletion of water resources and lead to a range of environmental and socio-economic challenges. Furthermore, if the number of people keep growing from day to day, the electricity bill, as well as the water bill, will rise. Therefore, the MyHomeMetreApp concept should be developed to monitor electricity and water usage to be at an optimum level. Innovation framework was used as the method to develop this innovation. The research was conducted with several objectives, which are to identify the current issues, determine what can be improved from the previous home metre invention, demonstrate the performance and use of the MyHomeMetre application, and evaluate the product's marketability potential. All of this was done to improve and address every issue with regards to the current home metre.

Pejabat Perpustakaan Librarian Office

Universiti Teknologi MARA Cawangan Perak Kampus Seri Iskandar 32610 Bandar Baru Seri Iskandar, Perak Darul Ridzuan, MALAYSIA Tel: (+605) 374 2093/2453 Faks: (+605) 374 2299





Prof. Madya Dr. Nur Hisham Ibrahim Rektor Universiti Teknologi MARA Cawangan Perak

Tuan,

PERMOHONAN KELULUSAN MEMUAT NAIK PENERBITAN UITM CAWANGAN PERAK MELALUI REPOSITORI INSTITUSI UITM (IR)

Perkara di atas adalah dirujuk.

2. Adalah dimaklumkan bahawa pihak kami ingin memohon kelulusan tuan untuk mengimbas (*digitize*) dan memuat naik semua jenis penerbitan di bawah UiTM Cawangan Perak melalui Repositori Institusi UiTM, PTAR.

3. Tujuan permohonan ini adalah bagi membolehkan akses yang lebih meluas oleh pengguna perpustakaan terhadap semua maklumat yang terkandung di dalam penerbitan melalui laman Web PTAR UiTM Cawangan Perak.

Kelulusan daripada pihak tuan dalam perkara ini amat dihargai.

Sekian, terima kasih.

"BERKHIDMAT UNTUK NEGARA"

Saya yang menjalankan amanah,

Setuju.

PROF. MADYA DR. NUR HISHAM IBRAHIM REKTOR UNIVERSITI TEKNOLOGI MARA CAWANGAN PERAK KAMPUS SERI ISKANDAR

SITI BASRIYAH SHAIK BAHARUDIN Timbalah Ketua Pustakawan

nar