



# Green @ UiTM

## SUSTAINABLE CAMPUS AGENDA



### FOREWORD FROM UGC DIRECTOR

In the face of growing environmental challenges and the urgent call for global action, sustainability has become more than a goal—it is a responsibility we all share. At Universiti Teknologi MARA (UiTM), our commitment to sustainability is deeply rooted in our vision to shape a greener, more resilient future for our communities and beyond.

This Sustainability Newsletter serves as a platform to showcase UiTM's ongoing efforts, initiatives, and innovations in promoting environmental stewardship, energy efficiency, sustainable development, and social well-being. From campus-wide green initiatives to student-led projects, this publication highlights the collective progress we are making in aligning with the United Nations Sustainable Development Goals (SDGs).

Through this issue, we aim to raise awareness, inspire change, and foster a culture of sustainability among our staff, students, and stakeholders. Every small step—from reducing waste to conserving water and embracing renewable energy—brings us closer to building a campus that not only thrives today but also safeguards the needs of future generations.

Let this newsletter be a reminder that sustainability is a shared journey, and every contribution counts. Together, let us continue to cultivate knowledge, champion eco-conscious practices, and lead by example for a sustainable tomorrow.

**ASSOC. PROF Ts. DR KHAIRI KHALID**

Director

UiTM Green Centre (UGC)

*explore more sustainability  
initiatives and discover how you can  
contribute to a greener workplace!*

### TABLE OF CONTENTS

FOREWORD FROM UGC DIRECTOR

EDITORIAL BOARD

UGC GREEN CENTRE BACKGROUND

SUSTAINABILITY HIGHLIGHTS @ UiTM

KEY ACHIEVEMENTS, MILESTONES, AND  
RECOGNITIONS

GREEN CAMPUS INITIATIVES @ BRANCH



UiTM Green Centre



Uitmgreencentre



ugc@uitm.edu.my

## UiTM KELANTAN BRANCH

### UiTM GREEN CENTRE KELANTAN

#### SHARING OF GREEN TECHNOLOGY INITIATIVES WITH UiTM AT THE LAUNCH CEREMONY OF THE PROTON EMAS 7 ELECTRIC CAR

AUTHOR: TS. MOHD MASDI ABDUL MANAN AND TS. EMILIA ABDULL MANAN

KOTA BHARU, 1 JANUARY – IN CONJUNCTION WITH THE OFFICIAL LAUNCH OF THE PROTON EMAS 7 ELECTRIC VEHICLE, A GREEN TECHNOLOGY SHARING SEMINAR WAS HELD AT J.M. OTOMOBIL (INOVATIF) SDN. BHD., DEMIT. THE PROGRAMME AIMED TO RAISE AWARENESS AND ENHANCE UNDERSTANDING OF GREEN TECHNOLOGY, PARTICULARLY IN THE EDUCATION AND AUTOMOTIVE SECTORS.

UiTM KELANTAN BRANCH WAS INVITED TO SHARE ITS SUSTAINABILITY EFFORTS THROUGH A PRESENTATION BY TS. MOHD MASDI ABDUL MANAN, COORDINATOR OF THE GREEN CENTRE UNIT, WHO HIGHLIGHTED THE UNIVERSITY'S IOT-BASED OYSTER MUSHROOM PROJECT AS A GREEN INNOVATION INITIATIVE.

ALSO FEATURED WERE GUEST SPEAKERS FROM UNIVERSITI MALAYSIA KELANTAN (UMK) AND POLITEKNIK KOTA BHARU, WHO SHARED THEIR INSTITUTIONS' APPROACHES TO MAINSTREAMING GREEN TECHNOLOGY IN EDUCATION AND RESEARCH.

ORGANISED BY J.M. OTOMOBIL, AN AUTHORISED PROTON DEALER IN KELANTAN, THE SEMINAR REFLECTS THE COMPANY'S STRONG COMMITMENT TO GREEN MOBILITY AND THE INDUSTRY'S TRANSITION TOWARD ELECTRIFICATION. THE PARTICIPATION OF 144 STEM TEACHERS FROM SCHOOLS UNDER THE KOTA BHARU DISTRICT EDUCATION OFFICE ADDED FURTHER VALUE, FOSTERING KNOWLEDGE EXCHANGE ACROSS EDUCATIONAL LEVELS.

THE SEMINAR ALSO FOCUSED ON STRATEGIES FOR DEVELOPING HIGH-IMPACT INNOVATIONS AND OFFERED GUIDANCE ON PARTICIPATING IN STEM COMPETITIONS, WITH THE AIM OF ENCOURAGING EDUCATORS TO INSPIRE STUDENTS IN EXPLORING SCIENCE AND TECHNOLOGY PROJECTS IN CREATIVE AND SUSTAINABLE WAYS.

OVERALL, THE PROGRAMME STRENGTHENED COLLABORATION BETWEEN THE EDUCATION AND INDUSTRIAL SECTORS, REINFORCING A SHARED COMMITMENT TO A GREENER, MORE INNOVATIVE FUTURE.



# Green @ UiTM

## SCAN & EXPLORE

**UiTM CAMPUS  
SUSTAINABILITY  
STRATEGIC ACTION PLAN  
(UiTM CSSAP) FIRST  
EDITION, 2024**



**UiTM CAMPUS  
SUSTAINABILITY  
REPORT 2021-2022**



**BLUEPRINT  
IMPLEMENTATION  
DOCUMENT UiTM  
SHAH ALAM 2023**



### SUSTAINABLE DEVELOPMENT GOALS

