



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 PERLIS BRANCH

AWARD CEREMONY FOR THE RECYCLE2ART AND RECYCLE NOW COMPETITIONS 2024

AUTHOR: ZAMZILA ERDAWATI ZAINOL

ON 11 JUNE 2025 (WEDNESDAY), E-IDAMAN SDN BHD (EISB), IN COLLABORATION WITH THE KEDAH DIGITAL LIBRARY, SUCCESSFULLY ORGANISED THE AWARD CEREMONY AND EXHIBITION FOR THE RECYCLE2ART AND RECYCLE NOW PROGRAMMES FOR THE YEAR 2024. THE EVENT, HELD AT THE KEDAH DIGITAL LIBRARY, ALSO INCLUDED THE JUDGING SESSION FOR THE RECYCLE2ART COMPETITION IN THE MORNING.

THE CEREMONY WAS OFFICIATED BY YB PROF. DR. HAIM HILMAN BIN ABDULLAH, MEMBER OF THE KEDAH STATE EXECUTIVE COUNCIL (CHAIRMAN OF THE COMMITTEE ON INDUSTRY & INVESTMENT, HIGHER EDUCATION, SCIENCE, TECHNOLOGY & INNOVATION), WHO ALSO OFFICIALLY LAUNCHED THE RECYCLE2ART 2025 COMPETITION. THE EVENT HIGHLIGHTED THE IMPORTANCE OF CREATIVITY AND SUSTAINABILITY IN WASTE MANAGEMENT AND COMMUNITY ENGAGEMENT.

THE CEREMONY WAS ALSO GRACED BY YBRS. MR. ZAKI ABDUL AZIZ DAUD, CHIEF EXECUTIVE OFFICER OF E-IDAMAN SDN BHD, AND MR. SHAHIZAN AFFANDI BIN ZAKARIA, DIRECTOR OF THE KEDAH PUBLIC LIBRARY CORPORATION, ALONG WITH OTHER INVITED OFFICERS AND GUESTS.

DURING THE EVENT, THE UiTM GREEN CENTRE (UGC) FROM UNIVERSITI TEKNOLOGI MARA (UiTM) CAWANGAN PERLIS ACHIEVED A NOTABLE ACCOMPLISHMENT BY SECURING THIRD PLACE IN THE RECYCLE NOW PROGRAMME UNDER THE HIGHER EDUCATION INSTITUTIONS (IPT) CATEGORY. THIS RECOGNITION REFLECTS UGC'S CONTINUED COMMITMENT TO PROMOTING SUSTAINABLE PRACTICES AND ENVIRONMENTAL AWARENESS WITHIN THE CAMPUS COMMUNITY.



RUBBERISED TILE PROJECT: ADVANCING SUSTAINABILITY THROUGH CAMPUS-BASED RECYCLING

AUTHOR: ZAMZILA ERDAWATI ZAINOL

THE RUBBERISED TILE PROJECT IS A CAMPUS-BASED RECYCLING INITIATIVE LED BY THE SUSTAINABLE POLYMER MATERIALS (SUPMA) GROUP, IN COLLABORATION WITH THE UiTM PERLIS GREEN CENTRE AND THE FACILITIES UNIT. IT FOCUSES ON PRODUCING DURABLE TILES USING DISCARDED PLASTIC BOTTLES, NATURAL RUBBER, AND WASTE SYNTHETIC RUBBER. THESE ECO-FRIENDLY TILES ARE PLANNED FOR INSTALLATION ALONG PEDESTRIAN WALKWAYS NEAR KOLEJ DAHLIA AND KOLEJ CENGAL, SUPPORTING THE UNIVERSITY'S EFFORTS TO REDUCE PLASTIC WASTE, ENCOURAGE RECYCLING, AND IMPROVE CAMPUS FACILITIES.

THE PROJECT INVOLVES COLLECTING USED PLASTIC BOTTLES FROM RECYCLING POINTS AROUND UiTM PERLIS, FOLLOWED BY A CLEANING AND PROCESSING PHASE TO PREPARE THE MATERIALS. THIS PRACTICAL APPROACH NOT ONLY HELPS MANAGE CAMPUS WASTE BUT ALSO BENEFITS STUDENTS AND STAFF BY PROVIDING SAFER, MORE SUSTAINABLE WALKWAYS.

THE INITIATIVE REFLECTS UiTM'S COMMITMENT TO ENVIRONMENTAL RESPONSIBILITY AND HIGHLIGHTS HOW THE CREATIVE REUSE OF MATERIALS CAN CONTRIBUTE TO A GREENER, MORE INNOVATIVE CAMPUS.



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

