Vol. 225 Nov. 2023: National Science Week Carnival 2023 at Pahang State Level supports efforts to cultivate Science, Technology, and Innovation





<u>General</u>
National Science Week Carnival 2023 at Pahang State Level supports efforts
and Innovation
8 December 2023
PEKAN, 11 November 2023 - The National Science Week Carnival 2023 at the Pahal Ministry of Science, Technology, and Innovation (MOSTI), the Office of the State Secreta Pahang Al-Sultan Abdullah (UMPSA), drew over 4,000 visitors from the local community education students, and the public.



<u>Sports</u>	
UMPSA's Friendly Golf with agencies and industries stre	engthe
17 November 2023	
KUANTAN, 29 October 2023 - A total of 80 individuals participated in the UMPSA F conjunction with the branding of Universiti Malaysia Pahang Al-Sultan Abdullah (UN held recently at the Royal Pahang Golf Clu	MPSA)



	<u>General</u>
	UMPSA now possesses Floating Solar Panels
	17 November 2023
(UMPSA), Dato' Seri Abdul Ra C	- The Chairman of the Board of Directors of Universiti Mal azak Jaafar, made an official visit for the first time to the u chairman of the Board of Directors, effective November 1,
=	the Vice-Chancellor of UMPSA, Professor Dato' Ts. Dr. Yn nanagement and deans at the Tun Abdul Razak Chancelle
_	



<u>General</u>
UMPSA receives a visit from the President of the Malaysian Boa
17 November 2023
GAMBANG, 27 October 27 2023 - Universiti Malaysia Pahang Al-Sultan Abdullah (UMF the Malaysian Board of Technologists (MBOT) led by its President, Datuk Ts. Ir. I



<u>Student</u>
41 UMPSA students receive Excellence Awards from the Chin
17 November 2023
GAMBANG, 1 November 2023 - A total of 41 students from the Dual Degree Programm Sultan Abdullah (UMPSA), in collaboration with Beijing Jiatong University (BJTU) and excellence awards from the Chinese Ambassador toda. Those selected include students enrolled in the UMPSA dual degree programme with Exprogramme, and students participating in mobility programmes.



Student
UMPSA raises funds to aid Palestinian student
11 December 2023
PEKAN, 17 November 2023 – The Vice-Chancellor of Universiti Malaysia Pahang Al-Su Dato' Ts. Dr. Yuserrie Zainuddin, presented a donation of RM15,000 to Yasin is a Doctor of Philosophy (PhD) student from the Faculty of Chemical and Proces and is originally from Palestine. This contribution reflects a compassionate gesture tow

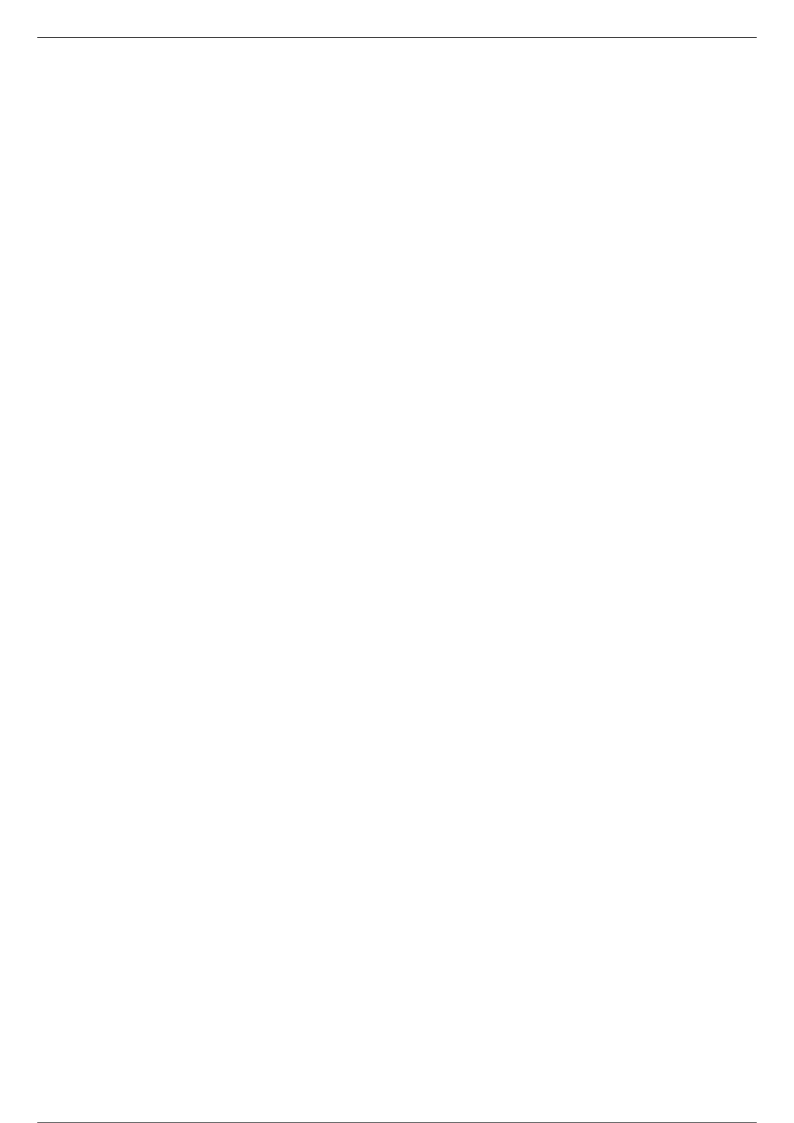


<u>General</u>
UMPSA launches ASEAN Exploration Expedition Prog
20 November 2023
PEKAN, 27 October 2023 – The Vice-Chancellor of Universiti Malaysia Pahang Al-Sultan Ts. Dr. Yuserrie Zainuddin, who is also the Deputy Chairman of the UMP Foundation, pre to three Project Managers of the ASEAN Exploration Expedition Programme at the The programme, set to embark on its mission from November 11 to 17, 2023, by the UMP 42 staff, students, and UMPSA alumni.



<u>General</u>
UMPSA Confucius Institute hosts international confe
17 November 2023
PEKAN, 2 November 2023 – Nearly 50 lecturers and educators from across the countr Confucius Institute Conference and International Chinese Teachers Sharing Forum orga Al-Sultan Abdullah (UMPSA) at the Banquet Hall of UMPSA
This conference served as a platform for scholars to share expertise among educators, explanguage education.





Research
Professor Ts. Dr. Mohd Rashid develops leadership assessment instrumer
17 November 2023
PEKAN, 8 November 2023 – A Professor at the Centre for Mathematical Sciences (PS Sultan Abdullah (UMPSA), Professor Ts. Dr. Mohd Rashid Ab Hamid, 43, has created a using core value indicators.



Research
Dr. Mohd Azraai helps farmers improve accuracy in watering and p
19 December 2023
PEKAN, 20 November 2023 – Researcher and lecturer of the Faculty of Manufacturin Technology (FTKPM), Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA) was de failure to produce quality crops and consistent results by creating Agronetics or Automate System which is used to improve accuracy in watering and crop growths. This research was conducted at iMAMS Laboratory, FTK





<u>General</u>	
Dr. Nadzirah creates MD-SOLARES: Solar Assisted Membrane	<u> </u>
4 March 2024	
GAMBANG, 1 January 2024 – MD-SOLARES or known as Membrane Distillation Equipolar-assisted membrane distillation system created to solve the problem of difficulty in an and inland areas. This product can also be used for wastewater treatment in industries such as rubber mills, and others.	ok



General
150 individuals participated in the 2023 Professional Wor
8 December 2023
KUANTAN, 9 November 2023 - A total of 150 women took part in the 2023 Professional Makmur Hotel, with the goal of enhancing understanding and knowledge regarding the harmony, sustainability in families, and the community. The one-day programme featured distinguished speakers, including Dr. Aznita Iryany M Specialist from the Pahang State Health Department (JKNP), who delivered a talk on



Reading is one of the most important skills that students need to succeed in their academi an age dominated by digital distractions and the ever-growing allure of bite-sized informa away from the age-old practice of reading. This has far-reaching consequences, affecting also the development of critical thinking and analytical sk	
Transforming UMPSA's Reading Habits: The Reading Circle Prog 29 December 2023 Reading is one of the most important skills that students need to succeed in their academi an age dominated by digital distractions and the ever-growing allure of bite-sized informa away from the age-old practice of reading. This has far-reaching consequences, affecting also the development of critical thinking and analytical skills.	
Transforming UMPSA's Reading Habits: The Reading Circle Prog 29 December 2023 Reading is one of the most important skills that students need to succeed in their academi an age dominated by digital distractions and the ever-growing allure of bite-sized informa away from the age-old practice of reading. This has far-reaching consequences, affecting also the development of critical thinking and analytical skills.	
Reading is one of the most important skills that students need to succeed in their academi an age dominated by digital distractions and the ever-growing allure of bite-sized informa away from the age-old practice of reading. This has far-reaching consequences, affecting also the development of critical thinking and analytical sk	<u>Experts</u>
Reading is one of the most important skills that students need to succeed in their academi an age dominated by digital distractions and the ever-growing allure of bite-sized informa away from the age-old practice of reading. This has far-reaching consequences, affecting also the development of critical thinking and analytical sk	
Reading is one of the most important skills that students need to succeed in their academi an age dominated by digital distractions and the ever-growing allure of bite-sized informa away from the age-old practice of reading. This has far-reaching consequences, affecting also the development of critical thinking and analytical sk	T (' INDOM D " III II' TI D " O' I D
Reading is one of the most important skills that students need to succeed in their academi an age dominated by digital distractions and the ever-growing allure of bite-sized informa away from the age-old practice of reading. This has far-reaching consequences, affecting also the development of critical thinking and analytical sk	Transforming UMPSA's Reading Habits: The Reading Circle Proc
an age dominated by digital distractions and the ever-growing allure of bite-sized information away from the age-old practice of reading. This has far-reaching consequences, affecting also the development of critical thinking and analytical skills.	29 December 2023
More Pekan Review Newsletter	an age dominated by digital distractions and the ever-growing allure of bite-sized information away from the age-old practice of reading. This has far-reaching consequences, affecting
More Pekan Review Newsletter	
More Pekan Review Newsletter	
Will be the state of the state	More Pekan Review Newsletter

Editorial PEKANREVIEW

Technology for Society

E-Newsletter

PATRON

Professor Dato' Ts. Dr. Yuserrie Zainuddin

EDITOR-IN-CHIEF

Mimi Rabita Abd Wahit

EDITOR

Safriza Haji Baharuddin

CONTRIBUTORS

Nur Ainaa Adhreena Muhamad Shukri Nor Salwana Haji Mohammad Idris Nur Hartini Mohd Hatta Hafizatulazlin Abdul Aziz

WEB MASTER

Mohd Suhaimi Mohd Hassan

DESIGNER

Noor Azhar Abd Rasid

PHOTOGRAPHER

Khairu Aidilnishah Rizan Jalil Zaffaruddin Hamzah

All rights reserved. No reproduced in any forn limited to electronic or or by any information st without prior agreeme publisher. The views or do not necessarily re Universiti Malaysia Pa UMPSA will not be liab experienced by non-performance base The unique combination and positioning ("The I and may not repro contributions of articles

EDITORIAL

Centre for Corporate Co Chancellery Departmer Universiti Malaysia Pah Abdullah 26600, Pekan Pahang Darul Makmur Tel. : 09-431 5000

E-mail : pro@umpsa





• 64 views

View PDF

Newsletter Image



Technology for Society

