
[Vol. 280 April 2026: MOHE, UMPSA strengthen strategic leadership through reform mindset](#)



e-PEKAN REVIEW
Technology for Society

The logo features the text 'e-PEKAN REVIEW' in a serif font. 'e-' is in white, 'PEKAN' is in white, and 'REVIEW' is in yellow. Below it, the tagline 'Technology for Society' is written in a smaller white serif font. The background is a teal-to-blue gradient with a halftone dot pattern.

General

MOHE, UMPSA strengthen strategic leadership through ref

17 April 2026

JERANTUT, 12 April 2026 – The Ministry of Higher Education (MOHE), in strategic collab
Pahang Al-Sultan Abdullah (UMPSA), successfully organised the 2026 MOHE Top Mana
themed ‘Mind Revitalisation, Action Reform’, recently.

The three-day programme, which took place from 10 to 12 April, involved a total of 77 pa
management.

Academic

KPT Top Management Revitalisation Programme 2026 strengthens strategic mindset

17 April 2026

KUALA TAHAN, 12 April 2026 – The Ministry of Higher Education (MOHE), in strategic co-operation with Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA), successfully organised the 2026 MOHE Top Management Revitalisation Programme, themed ‘Mind Revitalisation, Action Reform’.

The three-day programme, which took place from 10 to 12 April 2026, aimed to strengthen the ministry’s top management team.

[MoU/MoA](#)

[UMPSA strengthens international network with two universities](#)

17 April 2026

PEKAN, 9 April 2026 – Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA) marked internationalisation of higher education by formalising strategic collaboration with two

[Academic](#)

[UMPSA Automotive and Mechatronic Engineering field recognised with 6-](#)

17 April 2026

KUALA LUMPUR, 11 April 2026 – Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA) has been recognised as one of the top universities in the world in the Talentbank Employer's Choice Universities 2026 list by the Talentbank Graduate Employer Survey (TGES) held recently.

UMPSA's automotive and mechatronic engineering field was recognised with a 6-star employer rating, reflecting the industry's level of confidence in the quality of UMPSA graduates.

Campus Life

UMPSA Vice-Chancellor presents promotion letters to five univ

14 April 2026

PEKAN, 7 April 2026 – A total of five academic staff members of Universiti Malaysia Pahang received promotions in a presentation session held today.

The Vice-Chancellor of UMP, Professor Ts. Dr. Yatimah Alias presented the promotion of Professor Dr. Rizalman to the position of Professor, Special Grade B (VK6).

Academic

UMPSA, Volkswagen Pekan strengthen industry ties through German D

14 April 2026

PEKAN, 1 April 2026 — A faculty delegation team led by Dean of the Faculty of Manufacturing Technology (FTKPM), Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA), Profeso official visit to Volkswagen Pekan as part of ongoing efforts to strengthen industry-acade institutions.

The visit, which took place from approximately 2:00 to 3:00 pm, was warmly received by Group Malaysia, Dr. Susanne Lehmann and Director of Volkswagen Pekar

Academic

UMPSA academic Associate Professor Ts. Dr. Lee Chia Kuang appointed to International Accreditation Panel

16 April 2026

KUALA LUMPUR, 16 April 2026 – Highlighting his expertise in the field of project management, Ts. Dr. Lee Chia Kuang of the Graduate Engineering and Technological Business School, Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA), has recently received an appointment to the International Accreditation Panel.

[MoU/MoA](#)

[UMPSA, Move Robotic, and PIX Moving forge strategic collabor](#)

17 April 2026

KANAGAWA, JAPAN, 13 April 2026 – A significant milestone is unfolding for Malaysia's t
Malaysia Pahang AI-Sultan Abdullah (UMPSA), Move Robotic Sdn. Bhd., and PIX Mov
Intelligence Inc., officially formalised a strategic collaboration to advance a

The collaboration marks more than a routine partnership, representing a progressive
autonomous vehicle (AV) technologies.

Research

UMPISA introduces smart IoT aeration system, improves productivity and sustainability in aquaculture

14 April 2026

PEKAN, 7 April 2026 – Universiti Malaysia Pahang Al-Sultan Abdullah (UMPISA) continues to advance its research in smart technology- and community-based university through the development of the Diffused Aeration System (DAS) – an internet of things (IoT)-based innovation capable of transforming the aquaculture sector, particularly in rural and coastal areas.

Community

UMPSA, IEM YES and Nextgreen join forces to make plogging programme a

14 April 2026

PEKAN, 4 April 2026 – A total of 50 participants took part in the Plogging Programme at IEM YES, held in a spirit of volunteerism and awareness of the importance of environmental protection.

This programme was jointly organised by the IEM Club, Universiti Malaysia Pahang Al-Sultan Abdullah Eco Nexus Club, and the UMPSA Sustainability Development Centre, in collaboration with IEM YES (IEM YES) and Nextgreen Sdn. Bhd.

Community

UMPSA organises CSR programme to spark digital transformation

17 April 2026

KUALA LIPIS, 8 April 2026 – A total of 40 teachers and nearly 250 pupils from 19 schools in the Corporate Social Responsibility (CSR) Programme: Digital Competency Development Lipis District Level, which was held over two days from 7 to 8 April 2026 at Sekolah Keban

Campus Life

UMPSA Library transformation enhances access, creates new

14 April 2026

PEKAN, 9 April 2026 – The Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA) Library has introduced a new library services that is more open and flexible, transforming the user experience towards a more user-friendly learning environment.

This concept has been implemented in line with the use of new ultra high frequency (UHF) technology for the purpose of detecting library materials more widely and efficiently without the need for a

Campus Life

[UMPSA introduces LibGO application, book borrowing now ea](#)

14 April 2026

PEKAN, 3 April 2026 – In line with the wave of digitalisation, the Universiti Malaysia Pahang Library is moving forward by introducing a new book borrowing method through LibGO. This initiative not only strengthens the concept of self-service and a seamless user experience, but also provides a faster, and more technology-friendly user experience to the campus.

[Academic](#)

[Study Local, Think and Act International: CACM Roadshow challenges students](#)

21 April 2026

PEKAN & GAMBANG, 13 – 14 April 2026 – In the first quarter of 2026, Universiti Malaysia Sarawak (UMPSA) continues to advance its internationalisation agenda with strong momentum.

[More Pekan Review Newsletter](#)

Editorial e-PEKAN REVIEW

Technology for Society

PATRON

Professor Dr. Yatimah Alias

EDITOR-IN-CHIEF

Mimi Rabita Abd Wahit

EDITOR

Safriza Haji Baharuddin

CONTRIBUTORS

Naqiah Puaad

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 part of this publication may be reproduced, stored in a retrieval system or otherwise transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission from the publisher. The publisher and the editor of this publication do not necessarily accept any liability for any errors or omissions in this publication. Universiti Malaysia Pahang and its staff shall not be liable or responsible towards any party for any performance or non-performance of any party. The unique combination of content and design positioning ("The Design") of this publication is reproduced. For further enquiries, please forward to:

EDITORIAL

Centre for Corporate Communication
Chancellery Department
Universiti Malaysia Pahang
26600, Pekan
Pahang Darul Makmur
Tel. : 09-431 5000
E-mail : pro@umpsa.edu.my

Kejuruteraan • Teknologi • Kreativiti

Study@UMPSA



UMPSA Malaysia
www.umpsa.edu.my

TEKNOLOGI
UNTUK
MASYARAKAT



- 11 views

[View PDF](#)

Newsletter Image

e-PEKAN REVIEW

Technology for Society

