

---

[Vol. 275 Jan 2026: PM launches RPN 2026-2035 to elevate national education quality](#)

The logo for e-PEKAN REVIEW is set against a teal background with a blue halftone dot pattern on the right side. The text 'e-PEKAN' is in white, 'REVIEW' is in yellow, and the tagline 'Technology for Society' is in white below it.

e-PEKAN REVIEW  
Technology for Society



---

## General

### PM launches RPN 2026-2035 to elevate national education

23 February 2026

PUTRAJAYA, 20 January 2026 – The Prime Minister of Malaysia, Yang Amat Berhormat the National Education Plan 2026–2035 (RPN) themed ‘Driving the Leap of National Education Malaysia Education Plan (RPM) 2026–2035 and the Malaysia Higher Education

---



---

## General

### UMPSA receives visit from MOHE Deputy Secretary-General to review Pekan

23 February 2026

PEKAN, 26 January 2026 – Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA) Secretary-General (Management and Development), Ministry of Higher Education (MOHE) Deputy Secretary-General, Dr. Hassan, and a MOHE delegation to review development projects at the UMPSA. According to the Vice-Chancellor of UMPSA, Professor Ts. Dr. Yatimah Alias, who was present during the visit aimed to review development projects under the First Rolling Plan (RP1), Thirteen

---







---

## Campus Life

Free education realises dreams of underprivileged students and OKU to pursue  
fortunes

23 February 2026

PEKAN, 21 January 2026 – The launch of the Malaysia Higher Education Plan (RPTM) 2026-2030 by the Prime Minister of Malaysia, Yang Amat Berhormat Dato' Seri Anwar Ibrahim, marks an important step in elevating the quality of education for all Malaysians, driven by the goal of enhancing education quality for the well-being of the people.

---



---

## General

### 4 UMPSA subjects listed among world's best in THE World University R

23 February 2026

PEKAN, 21 January 2025 – Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA) con  
standing as four fields of study have been listed in the Times Higher Education (THE) Wo  
2026, as recently announced by Times Higher Education

The four listed subjects are Business and Economics ranked 301–400, Physical Sciences  
ranked 601–800, and Engineering ranked 601–800.

---



---

## General

### UMPSA celebrates 25 World Top 2% Researchers through Wall

23 February 2026

PEKAN, 22 January 2026 – The Library of Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA) is celebrating its 25th anniversary in its efforts to celebrate the university's research excellence by establishing a special recognition of research excellence: the Wall of Fame: UMPSA Top 2% Scientists by Stanford and Elsevier.

---



---

## [Academic](#)

[Not just a degree, FPI UMPSA graduates now equipped with Lean Six Sigma](#)

24 February 2026

GAMBANG, 23 January 2026 — Universiti Malaysia Pahang Al-Sultan Abdullah (UMPA) producing holistic, competent, and industry-ready graduates as the Faculty of Industrial Management (FIM) organised the Competency Certification Programme: Lean Six Sigma@Yellow Belt involving 100 faculty from 17 to 19 January 2026.



---

## General

[UMPSA–KotaSAS TMB organise My Green Community Day to empower lo](#)

24 February 2026

KUANTAN, 25 January 2026 – Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA), in partnership with Tasek Commercial Centre (TCC) and Tasek Makmur Berhad (TMB), organised My Green Community Day in an effort to enhance community awareness and participation in environmental sustainability practices at Tasek Commercial Centre.

---



---

## Industry

[UMPSA forges strategic collaboration with 23 industries to drive talent development](#)

24 February 2026

KUALA LUMPUR, 29 January 2026 – Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA) has strengthened its strategic industry network by formalising 23 memoranda of understanding, memoranda of association, and memoranda of cooperation with local and international industry partners during the UMPSA–Industry MoU and MoA Exchange Programme at the Perdana Hotel Kuala Lumpur City Centre (KLCC) recently.

---



---

## [Research](#)

[UMPSA researcher develops solar-powered LED Grow Light innovation to s  
Merdeka](#)

23 February 2026

KUALA LUMPUR, 15 January 2029 – The need to maintain consistent stadium turf quality  
the development of a green technology-based innovation by a lecturer from the Faculty of  
Engineering Technology (FTKPM), Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA)

[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 the design and the 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



- 35 views

[View PDF](#)

Newsletter Image



# e-PEKAN REVIEW

Technology for Society



Kejuruteraan • Teknologi • Kreativiti

Study@UMPSA