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Department of Research & Innovation, UTM

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Muhammad Adib bukti OKU mampu cipta kejayaan | Berita RTM

1 May 2026

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Muhammad Adib bukti OKU mampu cipta kejayaan

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Penerima Anugerah Tokoh Pekerja Negara bagi golongan Orang Kurang Upaya (OKU), Muhammad Adib Ibrahim

BUKIT JALIL, 1 Mei – Keterbatasan fizikal bukan penghalang untuk melakar kejayaan. Itulah semangat yang dibuktikan penerima Anugerah Tokoh Pekerja Negara bagi golongan Orang Kurang Upaya (OKU), Muhammad Adib Ibrahim, yang terus cemerlang dalam bidang pendidikan dan kerjaya.

Anak kelahiran Kepong itu kini berkhidmat sebagai Penolong Pendatlar di Universiti Teknologi MARA (UiTM) serta sedang melanjutkan pengajian di kampus UiTM Kuala Lumpur.

Muhammad Adib berkata, pengiktirafan diterimanya pada Sambutan Hari Pekerja 2026 adalah hasil sokongan berterusan daripada keluarga, isteri dan majikan yang sentiasa memberi peluang untuk beliau terus berkembang.

"Saya amat bersyukur atas pengiktirafan ini. Terima kasih kepada keluarga dan majikan di UiTM yang sentiasa menyokong serta memberi peluang kepada saya untuk terus maju," katanya.

Beliau berkata demikian selepas menerima anugerah yang disampaikan Perdana Menteri, Datuk Seri Anwar Ibrahim di Unifi Arena, Bukit Jalil.

BULETIN MUTIARA Admin
June 18, 2026



Mohamed Syazwan (centre), with Nur Lina Syahirah (left) and Anis Syuhada (right), at the ISIS Neutron and Muon Source for their research project.

THREE researchers from Universiti Teknologi MARA (UiTM) Penang Branch, Permatang Pauh Campus, have brought honour to the nation after being selected to conduct experiments at the ISIS Neutron and Muon Source in the United Kingdom, one of the world's most prestigious neutron research facilities.

The three-year research project aims to develop new technologies to address the threat of microplastics and enhance the value of plastic waste through advanced materials research. Initial work began in Malaysia and is now continuing with experimental work in the United Kingdom.

The team is led by Ir Ts Mohamed Syazwan Osman, senior lecturer at the Faculty of Chemical Engineering, UiTM Penang Branch, together with two Doctor of Philosophy (PhD) students, Nur Lina Syahirah Mustapa and Anis Syuhada Saufi.

What makes the achievement more significant is that the two young researchers are not merely involved in an academic visit but directly participated in conducting experiments using the LARMOR Small-Angle Neutron Scattering (SANS) instrument, a world-class facility used by scientists from various countries to study materials at the nanometre scale.

Young UiTM scientists put Malaysia on global research map at world-leading neutron facility | Buletin Mutiara

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Read more: <https://shorturl.at/TIXu8>



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Department of Research & Innovation,
Level 5, Bangunan Canseleri Tuanku Syed Sirajuddin,
Universiti Teknologi MARA, 40450 Shah Alam, Selangor



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