



# **LIVED**

# **BULL'**

FACULTY OF  
— MEDICINE UiTM —

**No. 4 / 2025**

eISSN 2805-4628



9 772 805 462 000

# ANATOMY OPEN DAY 2025: EXPLORING THE BLUEPRINT OF THE HUMAN BODY



**I** Dr. Nurul Raudzah Adib Ridzuan, Dr. Lubna Shirin & Dr. Muhammad Fairuz Azmi

**W**orld Anatomy Day is celebrated annually on 15 October in remembrance of Andreas Vesalius, widely regarded as the father of modern human anatomy. The occasion

underscores the vital role of anatomical sciences in medical training, research, and clinical practice. Around the world, institutions commemorate this day through seminars, workshops, exhibitions, and cadaveric teaching demonstrations.

In conjunction with this celebration, the Department of Anatomy, Faculty of Medicine, UiTM successfully organised the



**PRIMARY** school students and their teachers attended the Anatomy Open Day.

Anatomy Open Day 2025 on 13 October 2025. The event also served as an exciting introduction to the Anatomy Dissection Hall and departmental facilities for MBBS 240 Year 1 students.

The Open Day aimed to enhance awareness and interest in anatomical sciences among the Sungai Buloh campus community, showcase the department's

teaching and research facilities, strengthen engagement and collaboration with internal stakeholders and external partners, and increase the department's visibility across the faculty website and social media platforms.

The event was officially officiated by Prof. Ir. Ts. Dr. Hj. Solehuddin Shuib, Deputy Rector of UiTM Sungai Buloh

**YEAR 1**  
students  
at Bone  
Assemble  
station.



**CAMPUS** community fascinated by the human models during the open day.

campus. It attracted approximately 400 participants, including primary school students from Sekolah Kebangsaan Sungai Buloh, Sekolah Kebangsaan Seksyen 9 Kota Damansara, and

Sekolah Rendah Integrasi Teras Islam (SRITI) Subang, as well as UiTM Sungai Buloh campus students and staff.

A range of interactive and educational activities were conducted

throughout the day, namely Bone Assemble, Body Puzzle, Mystery Jar, Sound Explorer, Anatoray Challenge, Frozen in Time, Signs Within Us and Cadaveric Quest. Each station featured anatomical



models, plastinated specimens, cadaveric body, radiology images of human organs and structures, hands-on tasks, and guided quizzes facilitated by trained student volunteers and staff.

Clinical Skill laboratory (CSL) also participated by showcasing virtual anatomy platforms enhanced with Augmented and Virtual Reality, capturing the attention of visitors, particularly medical students who were eager to explore digital anatomy innovations.

In the afternoon, the event catered specifically to the new Year 1 MBBS



**PRIMARY** school students experienced the Augmented Reality facility, guided by the CSL staff.

cohort. Students were divided into small groups to explore each activity station. Many expressed that the Open Day boosted their enthusiasm to learn anatomy and strengthened their motivation for academic success.

Overall, Anatomy

Open Day 2025 successfully achieved its goals of promoting anatomical sciences, fostering engagement, and celebrating World Anatomy Day through an impactful, memorable experience for all attendees.

