

June has been a month of high energy, deep collaborations, and futurefocused learning. From wrapping up school enrichment journeys to powerful engineering workshops and exciting visits from the UAE's space leadership, here's how we kept pushing the boundaries at Lab of Future!

FINAL SESSION: 7-WEEK SCHOOL ENRICHMENT PROGRAM

Final Session: 7-Week School Enrichment Program

Our long-format enrichment program at GEMS Wellington came to a fantastic finish! Over 7 immersive weeks, students dove deep into AI, robotics, and space-tech problem-solving, showcasing phenomenal creativity and collaborative skills in their final presentations. The future is in good hands!











SCHOOL WORKSHOP: ENGINEERING & INNOVATION WITH AI

Al Salam Community School

We conducted an advanced workshop on "Engineering & Innovation: Leading with AI" for the students of AI Salam Community School. Students explored gesture control, sensor applications, and real-world uses of artificial intelligence in engineering. Their curiosity and confidence left us inspired







A LANDMARK VISIT: DG AND TEAM FROM MBRSC AT LAB OF FUTURE

We had the honour of hosting **H.E. Salem AlMarri**, Director General of **MBRSC**, along with his team to our lab.

Our students showcased their tech and space projects — from Mars rovers to Al trackers — and engaged in inspiring conversations with the MBRSC team. The delegation was impressed by the innovation and curiosity on display.









The visit also opened doors for **future collaborations**, including joint projects, expert mentorship, and deeper integration of real-world space science into student learning.

LOF TEAM AT MBRSC

Following the DG's visit, our core team visited MBRSC headquarters for a deeper dialogue on collaboration opportunities, from joint workshops to research-backed internships. We're excited about what's ahead for students in this space-tech journey.



DI@TEC CHALLENGE WITH DIA EMIRATES HILLS

A high-voltage tech day with Dubai International Academy Emirates Hills featured two handson activities:

Junior Track

Race Through the Emirates – Students built and coded Line Follower Robots to race across an Emirates-themed track.

Senior Track

Command the Cushion – Young innovators built hovercrafts and learned about air pressure and motion.

From coding to creative problem-solving, this was engineering in action!

SUMMER CAMPS - NOW IN FULL SWING!



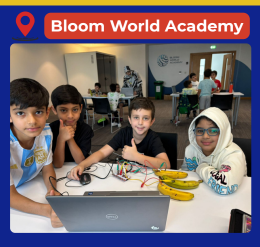




From Expo City Dubai to Manthena American School, Sharjah, our Space-Tech Summer Camps 2025 are in action — and the energy is electric! Students are launching balloon-bots, building AI games, programming drones, and solving real-world missions with space scientists from NASA, ISRO, and ESA.

& Stay tuned for video highlights in our next issue!









NEW LAUNCH: THE CURIOSITY CREW COMMUNITY

In June, we proudly launched The Curiosity Crew — an exclusive community created just for our young explorers and innovators! \emptyset

Designed to keep students and parents connected with Lab of Future's latest programs, space science insights, and inspiring stories, the Curiosity Crew is the place to be for anyone passionate about discovery and innovation.



If you haven't joined yet, come be part of this vibrant, growing family:

Join The Curiosity Crew

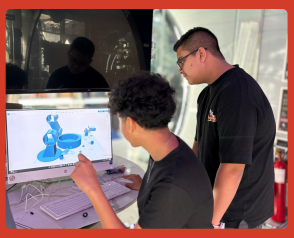


SUMMER INTERNSHIP PROGRAM BEGINS

Our June cohort of high-school interns kicked off with exciting mentor-guided projects like:









- Mars Rover Simulation
- Al-based Face Recognition
- Drone Delivery Route Mapping
- Smart IoT Systems using Arduino

Hands-on learning, research writing, and peer collaboration — all rolled into one power-packed experience! Applications for the July batch are still open for students aged 14–18.



SCAN QR CODE

LOOKING AHEAD

With July heating up, so is our summer of innovation. Whether it's a futuristic workshop, a career-building internship, or a once-in-a-lifetime space scientist interaction, Lab of Future is where curiosity meets creation.

Until next time —
Team Lab of Future