



MONTHLY ... RECAP

October 5- November 5





25-26 CLUB RUSH

Students explored a wide variety of clubs—from Basket Ball and Debate to Health, Robotics, Sports, and more—visiting each booth to discover opportunities that match their passions.

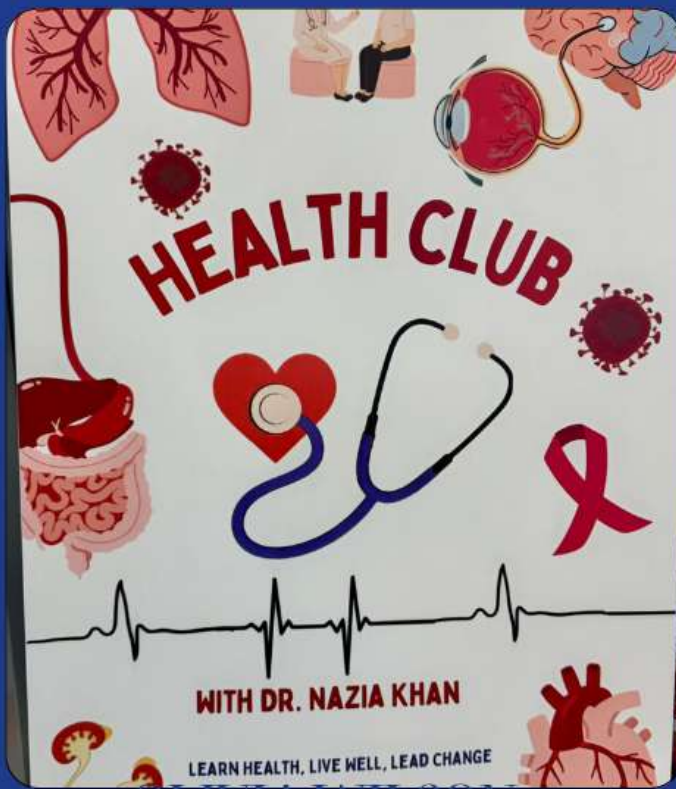




INNOVATORS IN ACTION

Innovators in Action showcased our students' creativity, problem-solving, and critical-thinking skills through hands-on projects and inspiring presentations that brought their innovative ideas to life.





MODERN IMPACT ON THE YOUNG HEARTS

Modern Impact on the Young Hearts highlighted how today's lifestyle choices—such as stress, heavy study loads, unhealthy eating, and lack of exercise—affect youth well-being, raising awareness and inspiring healthier habits for a stronger future.



10 OCT 2025

WORLD MENTAL HEALTH DAY

Some days your light may flicker, but it will never truly go out. Be kind to your mind.



WORLD MENTAL HEALTH DAY

World Mental Health Day reminded students of the importance of self-care, empathy, and emotional well-being through meaningful activities that encouraged open conversations and a positive mindset.





PINKDAY

This month, ISME students and staff united in shades of pink to show their support for cancer awareness. The event highlighted the importance of compassion, early detection, and community solidarity. ISME once again demonstrated its commitment to empathy and social responsibility.





25-26 STUDENTS COUNCIL

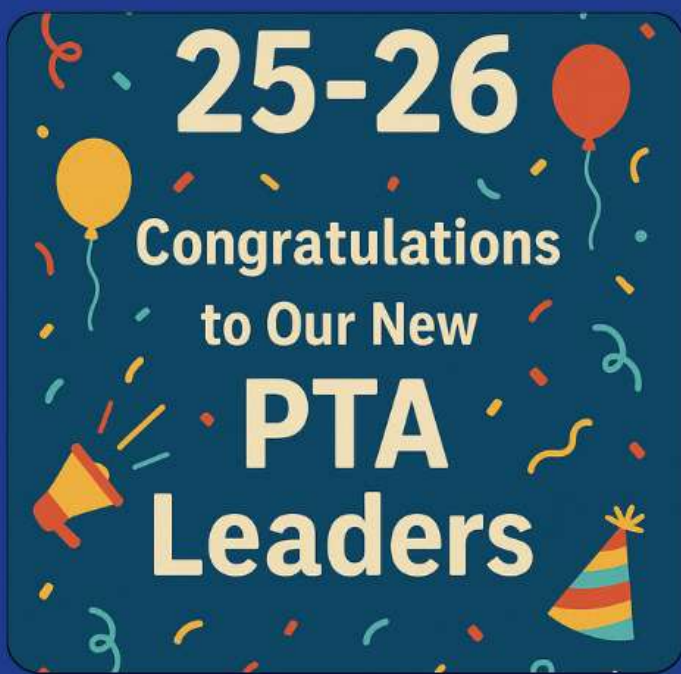
This month, ISME held its Student Council Selections, giving students the opportunity to showcase their leadership, communication, and teamwork skills. Candidates presented inspiring speeches and shared their vision for a positive and inclusive school community. Congratulations to all the newly elected members who will represent their peers and lead future initiatives with dedication and school spirit!

PRESIDENT:
OMAR AL-SALAMA
(G12)

VICE-PRESIDENT:
SAMMY ALKURDI
(G11)

TREASURER:
LAYAN SULAIMAN
(G12)

COUNCIL MEMBERS:
LINA ALAJI (G8)
AHMED AL-KUWARI (G9)
DEENA LACHINI (G10)
NOOR ALSHARIF (G11)



WINNERS

President:
Dr. Moumen Hasnah

Vice President:
Ms. Nour Bader

Advisory Member:
Dr. Reem Kanawati

25-26 PARENT-TEACHER ASSOCIATION (PTA)

ISME proudly launched its Parent-Teacher Association (PTA) this month, strengthening the partnership between parents, teachers, and the school community. The PTA aims to foster collaboration, enhance communication, and support initiatives that enrich students' learning experiences. We look forward to the valuable contributions of our PTA members as we work together to make ISME an even more engaging and supportive environment for all.

SIDRA MEDICINE'S SCIENCE CAFÉ

IISME students proudly participated in Science Café – Session 5, titled “The Journey of Translational Medicine: From Bedside to Bench and Beyond,” sponsored by Sidra Medicine.

The session explored how patient care, population data, and laboratory research come together to drive medical discoveries and improve healthcare for the future.



UNIVERSITY FAIR

ISME hosted its annual University Fair, featuring representatives from more than 17 universities across different countries.

The event provided an excellent opportunity for our students to explore diverse international study options, engage with university representatives, and gain insights into future academic pathways.





INGEN V2 PROGRAM

ISME students participated in the Sidra-sponsored InGen V2 (Introduction to Genomics) program — an enriching three-day, hands-on experience at the Genomic Core Facility.

Students explored the fascinating world of genetics by amplifying the 16S rRNA gene from extracted gDNA, gaining valuable laboratory skills and a deeper understanding of genomics research.





MINISTRY OF
COMMUNICATION AND
INFORMATION
TECHNOLOGY – STUDIOS.

Grades 5–7 students explored the fascinating world of DNA during an exciting hands-on workshop sponsored by the Ministry of Communication and Information Technology – Studio5.

Students learned how to extract DNA from strawberries and observed the results under a digital microscope, gaining a deeper understanding of biology through real-world application and discovery.

