

Science is for everyone!

Promoting scientific literacy through interactive, experiential, and informal channels which spark curiosity, and lead to critical thinking, inquiry and problem-solving.

The 1st interactive science centre

is designed to provide hands-on learning experiences to people of all ages and backgrounds.



631,818 visitors

since its inauguration

277, 248 students

have visited since inception

2457 schools

have visited so far

*Status of September 2025

Student 43.9%

General Visitors 54.3%

Corporate Events
1.1%

Benefits of Informal Learning Spaces



Access to all



No previous requirements of knowledge or qualifications



Free-choice learning



Multi-generational learning and discourse



No pressure of examinations



No enrolment required



It is fun, engaging and interactive



Science Hub



Safe learning space

Supports the formal education sector

by conducting field trips, providing teacher training, school internships, workshops, science shows, and other school outreach programmes, that also support the school curriculum.

Spread over 4 floors

showcasing distinct scientific themes concepts, and features a science garden for discovery and learning by providing information about indigenous flora and fauna.

Contact Us

- Plot No. 1, RY-15, Railways Quarter, Karachi, 75530
- 0300 8591689
- msc@dawoodfoundation.org
- www.magnifiscience.org
- f @TDFMagnifiScienceCentre

Our Themes



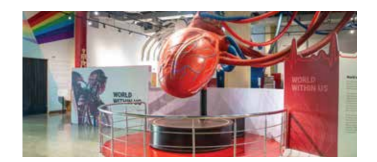
Ground Floor: Kids' World Karachi

Our ground floor themed, Kids' World Karachi, depicts the city through the eyes of children. Children can explore and contextualize the cultural and economic facets of life in the metropolis through sensory perception. The themes covered here encourage the development of their cognitive processes, motor skills, and social skills.



First Floor: World Within Us

The first floor, World Within Us, is about the science behind the human body, sound, light, and illusion. It offers an opportunity to understand internal sensations and the cognitive processes through which we become aware of the environment. It explores how we receive information using our five senses and how our brain interprets to form perceptions.



Second Floor: Physical World

The second floor themed 'Physical World' takes you into the science of physics, mathematics, and energy. On this floor, you connect with the inorganic world around you, explore the matter, and understand the nature of physical laws that govern how things work.



Third Floor: Our World, Our Creation

The third floor, 'Our World, Our Creation,' a new addition to the MagnifiScience Centre and an immersive experience that transports you to four distinct realms of scientific wonder. Each exhibit of this new section on the 3rd floor offers a unique adventure, guiding you through the marvels of our planet and beyond. This floor houses the following exhibits:



Cosmic Voyage

Starting from the edge of time and space, this section explores our place in the Universe, revealing the wonders of constellations, planetary motion, and cosmic phenomena.



Earth Rocks

Journey into the Earth's layers to uncover its geological past, the evolution of continents, and the dynamic rock cycles that shape our planet's surface.



Woodland Walkway

Walk through a vibrant forest trail to discover the balance of ecosystems, the habitats they sustain, and the importance of preserving biodiversity and river systems.



Raigistan - The Desert Region

Explore Pakistan's desert landscapes and discover how unique species and shifting dunes reveal the resilience and diversity of life in harsh environments.



Ocean Odyssey

Dive beneath the waves to experience the beauty and importance of Earth's oceans, their marine life, and their vital role in sustaining our planet's climate.

A space designed to inspire imagination and innovation through hands-on engineering challenges that build creativity, collaboration, and problem-solving skills.

Suleiman's Cuberverse (additional charges of Rs.500/- per head)

In the LEGO & Rubik's Cube section visitors will witness how these timeless toys became a worldwide phenomenon, fostering creativity across the fields of Science, Technology, Engineering, Arts, and Mathematics (STEAM). The iconic puzzle toys have been entertaining kids and adults alike.



Behind the Scenes (Temporary Exhibition)

Explore how filmmaking blends light, sound, motion, and imagination, all powered by science and technology. A perfect space for families, students, and film lovers alike, as this interactive space takes you inside the science of filmmaking.



Student Package

Timings & charges applicable for schools, colleges, universities & educational institutes only

(Excluding 3rd Floor)

Weekdays

- 0900 –1700 hrs
- Monday to Thursday
- Rs 700/-per visitor

Weekends

- 1000 –1930 hrs
- Saturday and Sunday
- Rs 800/-per visitor

(Including 3rd Floor)

Weekdays

- 0900 –1700 hrs
- Monday to Thursday
- Rs 1100 /- per visitor

Weekends

- 1000 –1930 hrs
- Saturday and Sunday
- Rs 1200 /- per visitor

Above mentioned prices are exclusive of tax.



Meal 1	Items	Per head
	Potato Ball (3pcs) or Spring roll (2 pcs)	
	Cookie	150
	Juice or Water]

	Items	Per head
Meal 2	Nuggets (3pcs)	
	Fries	300
	Juice or Water	

	Items	Per head
	Chicken Sandwich or Boiled Egg Sandwich	
Meal 3	Fries	350
	Cookie	330
	Juice or Water	

	Items	Per head
	Cheese Pizza Slice	
Meal 4	Fries	450
	Brownie	430
	Juice or Water	

	Items	Per head
Meal 5	Chicken Strips (4pcs)	
	Fries	
ivieai 5	Cookie	600
	Juice	
	Water	

	Items	Per head
Meal 6	Zinger Burger	
	Fries]
	Brownies	650
	Juice	
	Water	

^{*} Meal 6 can be only booked for 100 people

^{*}Juice can be replaced with Milo with additional Rs. 100 charges

Student Package

Guidelines

- Science Communicators are available for guidance.
 Teachers must encourage students to connect exhibits with the curriculum.
- 2. Heavy luggage/bags are prohibited inside the MSC premises, saving time by not needing to store school bags.
- 3. Children in Grades 3 and below are allowed to use the tree house in the Science Garden only under the supervision of a teacher for their safety and well-being.
- 4. General visitors will be allowed in the exhibition areas during school visits.
- 5. Meals can be ordered only for the entire group. Outside food and drinks are not permitted on the premises.
- 6. MSC's Foodology Café cannot accommodate last-minute orders for large groups (over 10 visitors). Thus, preordering meals is strongly recommended for such groups.
- 7. The school group might be divided into smaller units; thus, teachers are required to supervise all groups throughout the visit.
- 8. Any deviation from the original booking should be agreed upon in writing with the MSC management. MSC upholds diversity and encourages mutual respect for all visitors.
- 9. While MSC encourages self-exploration and learning, paid guided tours are available at a rate of Rs. 2500 per guide.
- School groups visiting MSC are kindly asked to label their vehicles with numbers for easier identification and smoother access for exiting the premises.
- 11. Duration of Visit: The standard visit duration is 4 hours, inclusive of a brief introductory session, meals served at the café, and an auditorium session.
- 12. Teacher Supervision: It is essential for students to be supervised within all exhibition areas. We recommend a ratio of one teacher for every 15 students. For every 30 students, one complimentary visitor ticket will be provided.



Services

- Professional photographer covering the visit/event on demand will charge Rs. 7,000/-. We will share minimum 100 high resolution pictures with basic colour correction via google drive within 3-4 working days.
- 2. Professional cameras are prohibited on the premises



Terms & Conditions

- 1. Prior booking is mandatory for educational visits. The confirmed visit date and time are guaranteed upon the payment of a Rs.15,000 booking fee. The remaining full payment is required on the day of the visit.
- 2. The booking and advance amounts are non-refundable, non-exchangeable, and non-transferable.