



المدرسة الهندية العالمية الخاصة INTERNATIONAL INDIAN SCHOOL

P.O. BOX 5665, AJMAN, U.A.E | T : +971 67408333 | info@iisajman.org | www.iisajman.org

HOT WEATHER POLICY 2026-2027

Ratified	April 2025
Amended	April 2026
Next Review Date	April 2027
Policy Type	School
Reference	Ministry guidelines
Related Policies	Health & Safety Policy
Review Frequency	Annually
Committee Responsible	Health & Safety Committee
Chair Signature	 PRINCIPAL Ms. Qurat Ul Ain

School Mission and Vision

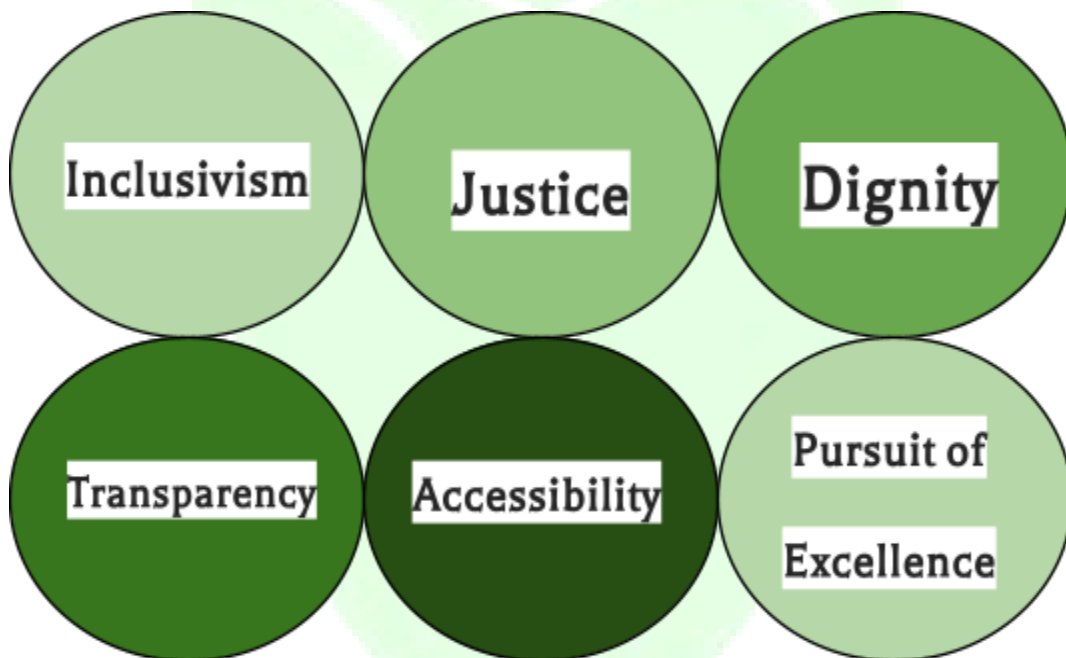
Our Vision

The school envisages learning as a communitarian process of imbibing education from the natural, academic, social and technological ecosystems created around the institution of school.

Our Mission

We strive to provide a new model of education for the expatriate children in the UAE in a culturally inclusive, technologically effective and ecologically sensitive way in a cosmopolitan environment.

CORE VALUES



SUN CARE

Skin cancer is a serious concern, especially in the UAE, where the sun shines almost every day. Heat exhaustion is a potential problem, and steps must be taken to prevent it. Parents should ensure that their children apply sun cream in the morning before coming to school. Hats are encouraged to be worn during recess times.

OUTDOOR HEAT MONITORING

During the summer months (May – September) when the outdoor heat increases, the following heat index will be followed:

Between 35 and 40 degrees Celsius, moderate-lower intensity activities are recommended with regular water breaks. Students are advised to stay under shade during breaks and lunchtimes. Discretion advised.

Between 40 and 45 degrees Celsius, lower intensity activities are to be included only for a maximum of 10 minutes. 5-minute water breaks should be taken between activities. Students should remain indoors during breaks and lunchtimes because activities are uncontrolled.

Above 45 degrees Celsius, any physical activity, lunch, and break times should be moved into an indoor space with air conditioning.

This policy ensures the safety, well-being, and comfort of all members of our school community during periods of extreme heat.

