

PODAR INTERNATIONAL SCHOOL

Behind ACC Cement Warehouse,
Shambhupatti, Tajpur Road,
Samastipur - 848 129

Tel.: 63664 37882 / 89280 78976

E-mail: principal.samastipur@podar.org

www.podareducation.org



PODAR
INTERNATIONAL SCHOOL


Ref No: PIS/Cir/2025-26/0070


Date: 14/10/2025

Subject: Sustain-a-Bite: The Future Food Fair

Dear Parents,

We are delighted to inform you that the theme “**SAVOUR, SAVE, SUSTAIN – Creating a Sustainable Future for Food**” will culminate in a special event titled “**Sustain-a-Bite: The Future Food Fair**”, organized by the students and staff members of Podar International School, Samastipur, within the school premises.

 **Date:** 17/10/2025

 **Time:** 09:00 am to 12:00 noon

 **Venue:** School Premises

The event aims to **create awareness about sustainable food habits** and **encourage innovative ideas** for reducing food waste and promoting mindful consumption. Students from various grades will display their creative and informative work through stalls as mentioned below:

Showcase by Grades:

- **Grades I & II:** Pledges, Artwork, etc.
- **Grades III & IV:** Pledges, Artwork, Posters, etc.
- **Grades V & VI:** Pledges, Posters, Artwork, etc.
- **Grades VII & VIII:** Pledges, Posters, Infographics, etc.

We warmly invite **parents, grandparents, siblings, relatives, and friends** to attend and enjoy this unique celebration of creativity and sustainability.

Special Invitation for Parents:

Interested parents may also participate by setting up an innovative food stall, showcasing creative and sustainable dishes made from leftover or easily available ingredients, with prior permission from the school.

For example: Leftover Roti Quesadilla, Stuffed Rice Balls, Upma Tikki, Masala Dhokla Chaat, etc.

Your active participation will make this event more engaging and inspire students to adopt **sustainable food practices** in their daily lives.

Let us come together to **Savour the goodness, Save our resources, and Sustain our planet!** 

Regards,

Principal