



**Circular No. RIAH/049/AY 2024-25**

**Date: 30 JANUARY 2025**

***Dear Parents,***

**Warm greetings from Ryan International Academy, Hinjawadi!**

We are thrilled to announce the National Science Day Project Exhibition, which will be held on 22<sup>th</sup> February 2025 at Ryan International Academy Hinjawadi.

This year, our theme is "**Building a Sustainable Future**" and we are excited to witness the innovative and creative projects that our students have been working on.

The exhibition will consist of various sub-categories, including models and project presentations focused on the following topics:

**Montessori: Ryan Galaxy**

Each student will represent a planet of their choice. Students should dress up creatively to resemble their chosen planet. They will present **a few sentences** about their planet.

**Grade 1 and 2: Innovate for a Better Future**

Students will engage in fun and creative tasks to explore innovation. They will create projects or models using everyday materials. The focus will be on sustainability, creativity, and problem-solving.

**Grade 3, 4 and 5: Green Energy for Sustainable World**

aims to **inspire young minds** to think about eco-friendly solutions and understand the role of **green energy** in protecting our planet. We encourage students to use **safe and recyclable materials** for their projects.

**Grade 6,7 and 8: Revolutionizing Healthcare and Agriculture**

Students will create **models, presentations, or experiments** showcasing innovative solutions in healthcare or agriculture.

**Science-Magic Show**

Students will demonstrate experiments based on **scientific principles** such as chemical reactions, air pressure, static electricity, light, and gravity, all while making them look like magic tricks! These experiments will not only entertain but also help students and the audience **understand the science behind each "magic" trick**.

Students can collaborate and work in groups or prepare individually. The project/presentation needs to be submitted for review and modification. The last date for submitting the project is **17<sup>th</sup> February**.

The exhibition will be open for parents to visit on **22<sup>nd</sup> February**. It will be an enriching experience for everyone as we witness the passion and dedication of our students in contributing to a better future through science and innovation.

We look forward to seeing you at the National Science Day Project Exhibition and celebrating the hard work and creativity of our students.

PFA the Google link for project submission. The last date of registration is **5<sup>th</sup> February**.

Thank you for your support and participation.

**Best Regards,**

**Sonika Kochhar Girotra**

**Principal**