# **Rayat Shikshan Sanstha's**

## Yashavantrao Chavan Institute of Science, Satara

(Lead college of Karmaveer Bhaurao Patil University, Satara)

#### **Department of Food Technology**

#### SCIENCE EXHIBITION COMPETITION

#### Date-27/03/2024

The Research and Development Committee, Yashavantrao Chavan Institute of Science, Satara celebrates "National Science Week-2024" organizes "Science Exhibition Competition" under Rayat Vidnyan Prakalp on Monday, 27<sup>th</sup> March 2024 for all General and Professional courses students under the Institution Innovation Council. We had auspicious presence of Dr. A. P. Torane (Vice-Principal, Y.C.I.S. Satara), Dr. S.A. Bhoite (Vice-Principal, Y.C.I.S. Satara), Dr. J.J. Chavan (Vice-Principal, Y.C.I.S. Satara), Dr. S.H. Mujawar (Dean, Research and Development, Y.C.I.S. Satara), Dr. D.D. Namdas (Chairman, Rayat Vidnyan Praklap, Dr. H.P. Umap (COE, YCIS Satara), YCIS, Satara presidential address delivered by Principal Dr. B.T. Jadhav.

Science is a way of thinking, investigating, and proving the beliefs into facts with experiments, observations, and research conducted in a well-organized and systematic manner. It is based on verified facts, principles, and theories that aim to develop curiosity, scientific temper, and scientific attitude among the students.

Exhibitions are organized to present the scientific innovations, ideas, and projects made by the students. These exhibitions are generally hosted and managed by the school authorities. Science Exhibition is typically an exhibition of science projects usually prepared and presented by students. These exhibitions should be held at regular intervals of time to engage students in fun learning and practical activities.

The main purpose is to provide the opportunity to the students to showcase their creative ideas so that their creativity can be nurtured well. The different types of science projects and models are exhibited and the students who innovated them stood beside their models and projects to explain the relevancy of their innovation to the coming audience.

### The objectives of the science exhibition are:

- To promote interest in science and technology.
- Engages students in learning new facts and inventions with a zeal of interest.
- Explore the creative talent of the students and force them to think outside of the box.
- Develops a scientific attitude towards his problems.
- Avail the opportunity of practical learning.
- Helps to develop communication skills.
- Enhance presentation skills of students.
- Enhance the thinking power of the student.
- Opportunity for students to showcase their talent.
- Develop a scientific spirit and curiosity in a student.

# **Photos of Science Exhibition**





