

Club project spotlights :

The development of herbal-based antacid and antifungal solutions, using natural herbs that soothe stomach acidity and combat fungal infections, promoting safe and effective health support."



Student Voices : Students enjoyed learning through hands-on activities and real herbal samples, which made the concepts of antacid and antifungal medicines easy to understand. Working in groups and exploring natural remedies turned theoretical knowledge into an interesting and interactive learning experience.



Project Goals:

- To research, develop, and promote herbal pharmaceutical formulations that have effective anti-acid (digestive relief) and anti-fungal (infection control) properties using natural plant-derived ingredients, while emphasizing safety, sustainability, and scientific validation.

Process/ Steps: To develop herbal anti-acid and antifungal products, the club first researches and selects medicinal plants known for their digestive soothing and antifungal properties, then prepares and extracts their active compounds.

Skills Learned : Students developed skills in identifying and understanding medicinal herbs with antacid and antifungal properties.

Challenges and solutions :

- Selecting the correct herbal ingredients with effective antacid and antifungal properties.
- Studying authentic references and taking guidance to choose scientifically proven medicinal herbs.



Meet the Team :



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