



Club project spotlights :

Our Pharmaceutical Club project focuses on exploring herbal anti-inflammatory agents as safer and effective alternatives to synthetic drugs.



Student Voices :

- Hands-on activities made learning about anti-inflammatory drugs more meaningful and practical.
- The project encouraged students to think about safer, natural alternatives in healthcare.

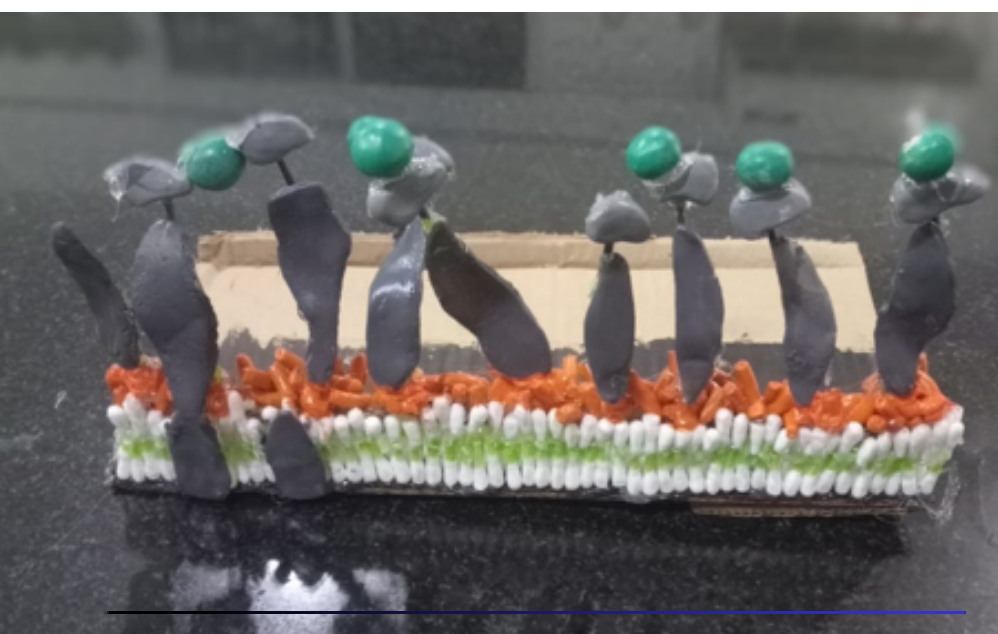


Project Goals: • The goal of this project is to study and understand herbal plants with anti-inflammatory properties and their importance in pharmaceutical applications. It aims to explore natural and safer alternatives to synthetic anti-inflammatory drugs.

Process/ Steps: • The project process involved identifying common medicinal herbs with anti-inflammatory properties, studying their traditional uses, and understanding their active compounds through reference materials. Students collected information and observed their pharmaceutical relevance. .

Skills Learned : • Developed research and information-gathering skills related to medicinal herbs.
• Built teamwork and collaboration through group activities.

Challenges and solutions : • Challenge: Proper preparation of herbal extracts.
• Solution: Followed standard procedures and safety guidelines under supervision.



Meet the Team :



Sakshi Verma
IX G



Japneet Kaur
IX F



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Satwinder Kaur
XI A



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