



**National
Science Day
2023**



This year National scienday celebrations in our college started with the theme “Global science for global wellbeing” which was unveiled by Hon. Union Minister Dr. Jithendra singh.

This celebration has provided an excellent opportunity to showcase the best practices of our chemistry department to inspire others in this field. It helped us to highlight the department strengths, foster enthusiasm for science, and inspire others to pursue scientific endeavors.



EXPO OF BEST PRACTICES



PHENYL



HAND SANITIZERS



HAND SANITIZER

PREPARATION OF HAND SANITIZER:

INGREDIENTS:
Alcohol: 1% ISE propyl alcohol
1% Ethyl alcohol
3% of hydrogen peroxide
Glycerol

PREPARATION:
75 400ml of Ethyl alcohol,
21ml of hydrogen peroxide 30%
7ml of Glycerol is added
and distilled water is added.

PREPARATION OF 3% H₂O₂:
To 4ml of H₂O₂,
36ml of H₂O is added.

Flavouring Agents:
1. Jasmine
2. Alovera

HOW TO USE SANITIZER:

1. Dispense the hand Sanitizers on your palms.
2. Rub them over palms, back of hands and fingernails until dry.
3. Waterless use for refreshingly clean hands.

Hand Sanitizer kills pathogenic germs on our hands.

Sanitizer eliminates transmission of germs from one person to another like Covid, Omicron.

Sanitizers is also use for sanitizing the Electronic Gadgets.

The use of Hand Sanitizer can help us fight against the Covid which spreading.

Use Sanitizer at our daily life as much as you can for the life.

ECO-FRIENDLY SOAPS



DISTILLATION UNIT

