

RAJKOT HOMOEOPATHIC MEDICAL COLLEGE



REPORT ON EFFICACY OF IPEACACUANHA IN CASES OF BRONCHIAL ASTHMA

LIVE WEBINAR IN



COLLABORATION WITH HOMEOPATHY 360 AND PARUL UNIVERSITY

DATE: 20.03..2025

Notice

This insightful session under **HomeoTalks 2025**, a collaborative initiative by **Homeopathy 360 and Parul University**.

On 21.03.2025 an important and intriguing topic — " Efficacy of Ipecacuanha in Cases of Bronchial Asthma". This session aims to explore the therapeutic role of Ipecacuanha in managing bronchial asthma, highlighting its clinical applications and evidence-based outcomes through the lens of classical homeopathy.



Date: 21.03.2025



Report summary:

Date	MARCH 21 2025
Time	8 PM to 9 PM
Event	Live webinar
Organized by	Homeopathy360 and Parul
	university
Organizing coordinator	Dr. Mansi Tyagi
No. of students	357
no. of faculty	22

HomeoTalks 2025

This informative webinar, presented by Dr. Hitarth Mehta, focuses on the comprehensive understanding and homeopathic management of Bronchial Asthma, with a special emphasis on the remedy lpecacuanha.

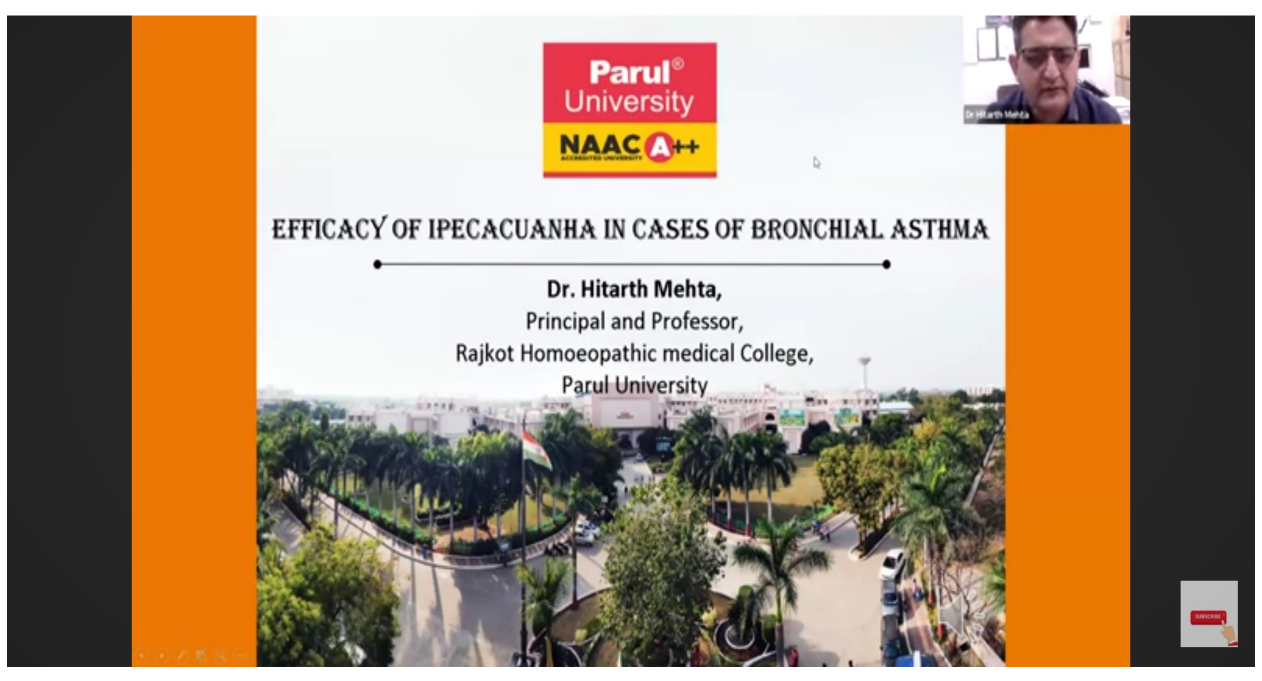
The session is structured in two parts:

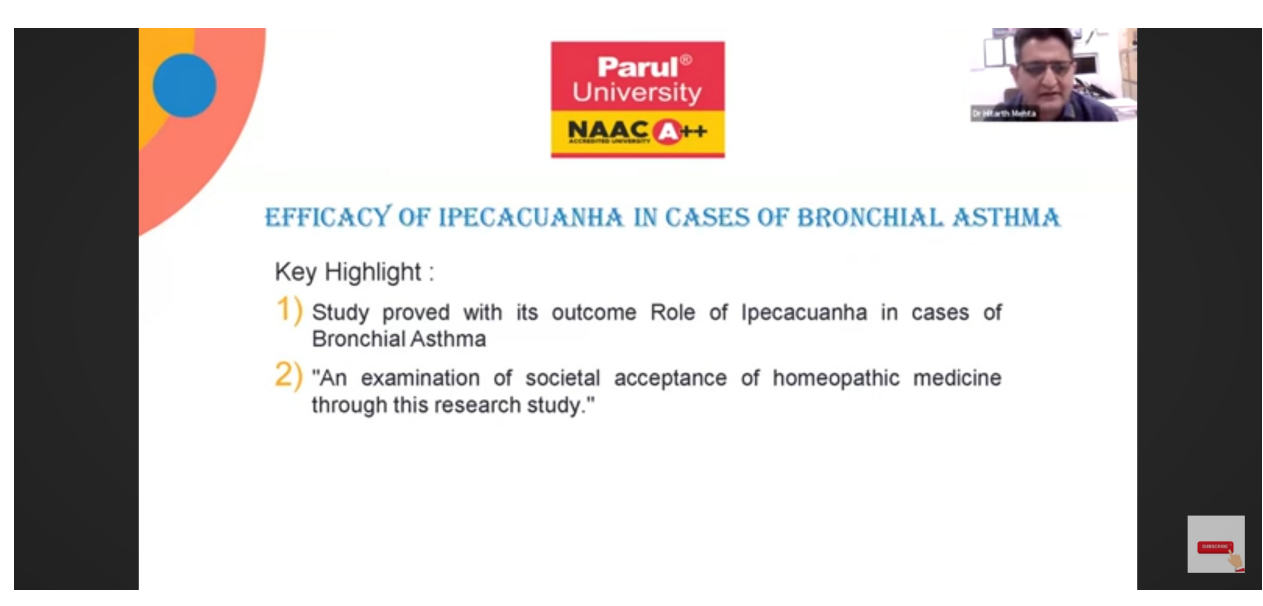
- 1. Bronchial Asthma
- 2. Cardiac Asthma

Dr. Hitarth Mehta covered the physiology, pathology, clinical features, complications, and conventional treatment approaches for both types of asthma. He then delve into the homeopathic perspective, highlighting the role of Ipecacuanha in various presentations of asthma, supported by a repertorial approach and practical insights from clinical experience.

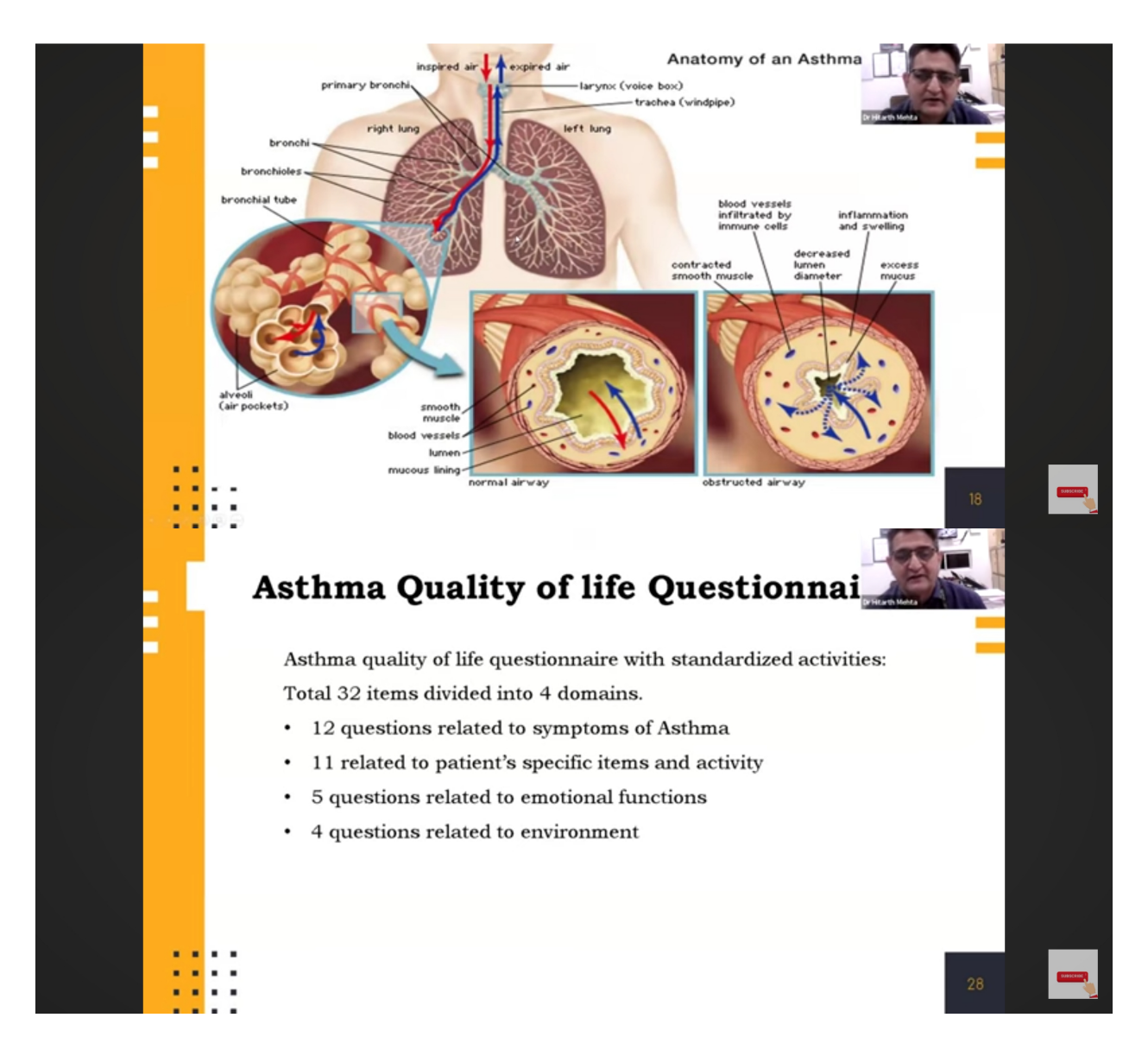
This webinar aims to bridge classical knowledge with modern-day application, offering valuable learning for students, practitioners, and enthusiasts of homeopathy.



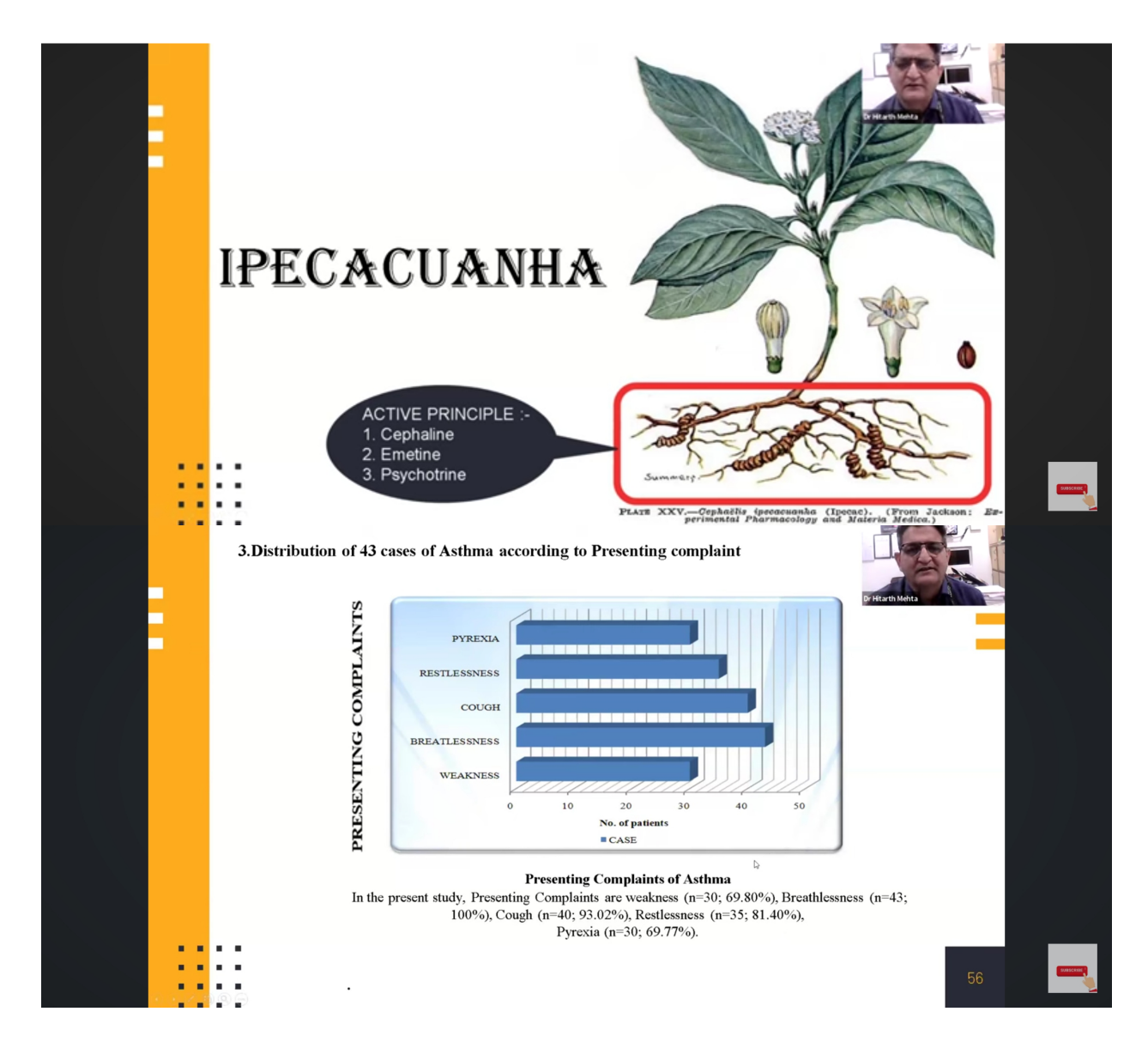












OUTCOME:

The efficacy of Homoeopathic system of medicine in Bronchial Asthma was established.

The utility of homoeopathic medicine IPECACUANHA in cases of Bronchial Asthma and also the sphere of action of the medicine is known

Awareness about homoeopathic system of medicine in society regarding its efficacy in Bronchial Asthma was spread through this study which was the best expected potential outcome of the study.