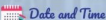




## Virtual lab as a teaching learning tool for Biology







17 December, 2024

from 10:00 AM to 11:00 AM, Tuesday

Resource Persons







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Watch it Live on NCERT Official YouTube Channel https://www.youtube.com/@NCERTOFFICIAL

You can watch at:

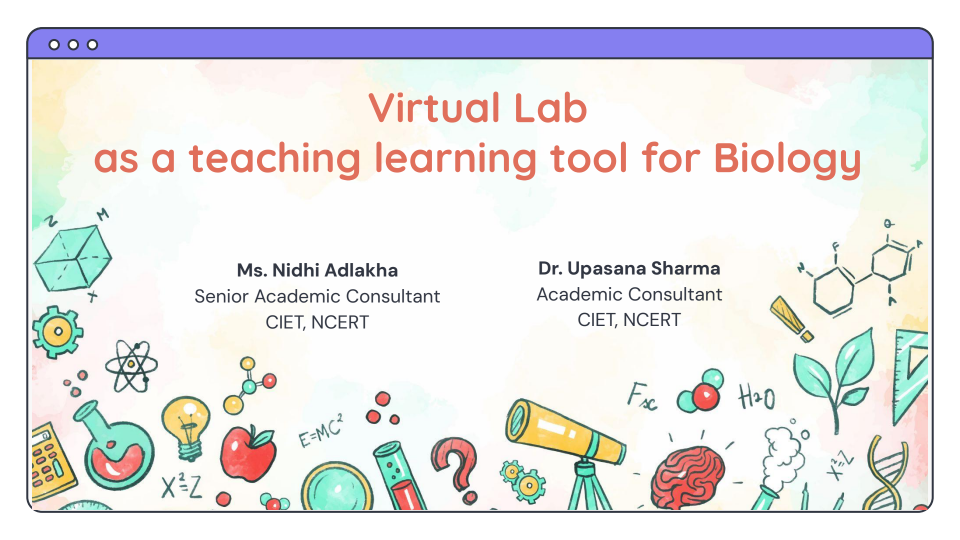


DD Free Dish Channel Dish TV Channel #2027-2033



PM eVidya Channel #6-12 Jio Jio TV





#### **Biology Laboratory Learning Environment**

**Testing theory and Concepts:** 

o Facilitates experimentation and exploration

**Development of Scientific Temper:** 

Encourages critical thinking and inquiryLab Skill Acquisition:

o Hands-on experience with techniques and methodologies





### Virtual Labs: Revolutionizing the Learning Experience

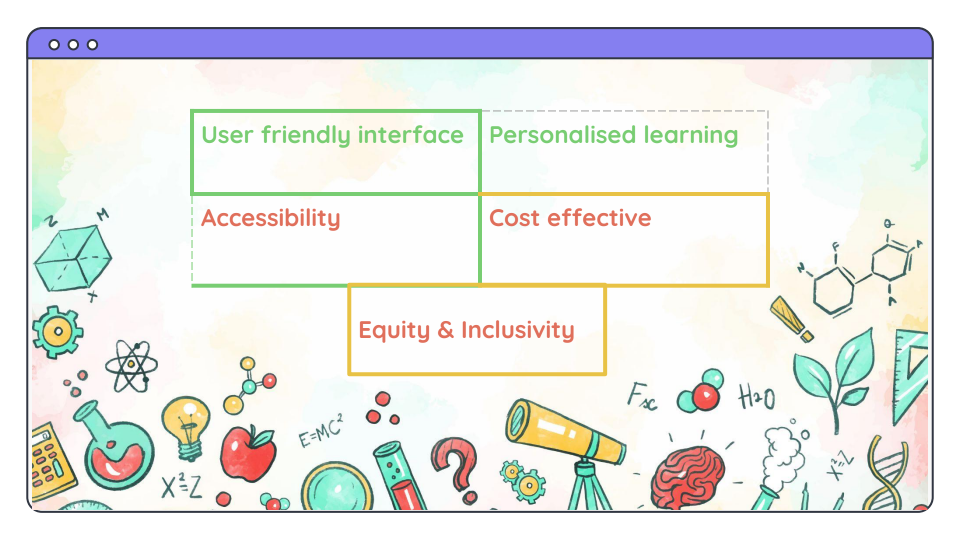
Virtual labs are transforming education by providing immersive, interactive learning experiences that engage students and deepen their understanding of complex topics.



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Need of Virtual labs for teaching-learning Biology







# Virtual labs enhance science process skills

- Observation
- Recording data
- Controlling variables
- Data analysis
- Interpretation
- Inference





#### Virtual labs facilitate physical labs

## Pre-lab session

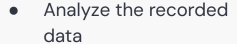
Provides Introduction to the following:

- lab activity
- Materials required
- Procedure

## Performance session

- Perform the procedure
- Make observations
- Record data

## Post-lab session



- Interprets and draw conclusions
- Compare their result with theoretical expectations







## Pedagogical Use: Aligning Virtual Labs with Learning Objectives

#### **Identify Objectives**

Start by clearly defining the learning objectives and outcomes to achieve through the virtual lab.

#### **Select Appropriate Labs**

Choose virtual labs that directly align with learning objectives and complement curriculum.

#### Integrate in lesson plans

into lesson plans, ensuring they enhance and support instructional strategies.



# Virtual labs as a Diagnostic Assessment tool

A diagnostic assessment is a form of pre-assessment or a pre-test where teachers can assess students' strengths, weaknesses, knowledge and skills before their instruction.

Teachers can demonstrate an experiment on Virtual labs before beginning a topic to identify knowledge gaps and adjust instructions accordingly ensuring students receive the targeted help they need.

#### Formative Assessment: Real-Time Feedback

#### **Interactive Simulations**

It offers hands-on, interactive simulations that provide real-time feedback to students as they learn.

#### **Collaborative Opportunities**

It enables peer collaboration, allowing them to learn from each other in real-time.

#### **Benefits for Learners**

#### Accelerated Learning

It allows learners to progress at their own pace.

## Conceptual Understanding

Hands-on experimentation and immediate feedback help learners to develop a more profound comprehension of concepts.

#### Enhanced Engagement

It creates an immersive, interactive learning environment that captivates learners and enhances their motivation.











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Demonstration of Experiments







#### Action of Salivary Amylase on Starch

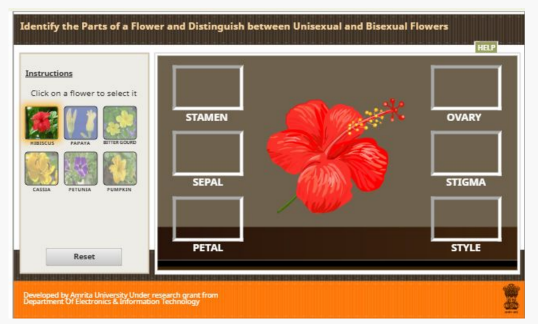


Class XI Simulation Link





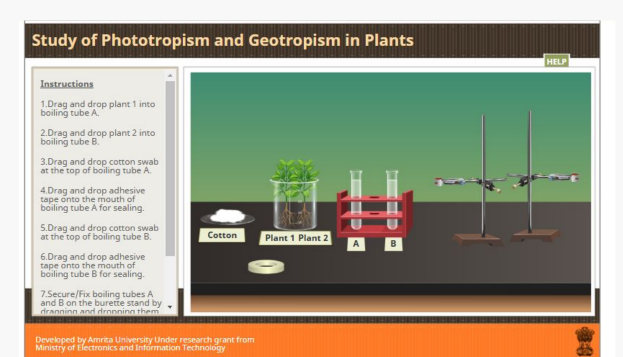
# Parts of a flower (Distinguish between Unisexual and Bisexual flower)



simulation link Class VII



#### Study of phototropism and geotropism in plants

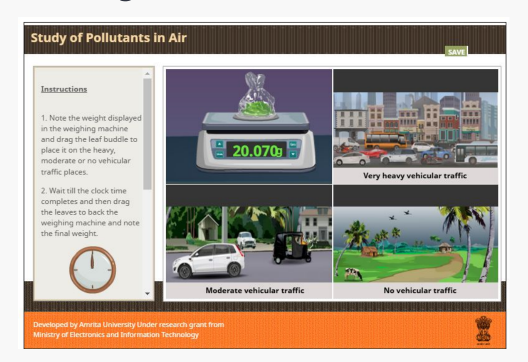


Class X Simulation link





#### Study of Pollutants in Air



simulation link Class XII





## Thank You!

