



CYNOTICS
YOUR OWN VIRTUAL LAB



APRIL, 2023

BUSINESS PROPOSAL

THE PROBLEM

Traditional Science lab is limited by



Infrastructure



Accessibility



Resources

"Theoretical science learning lacks practical experiences critical to complete understanding of concepts"



Theoretical science learning can only take you so far.

Without practical experience, it can be difficult to fully grasp complex concepts.

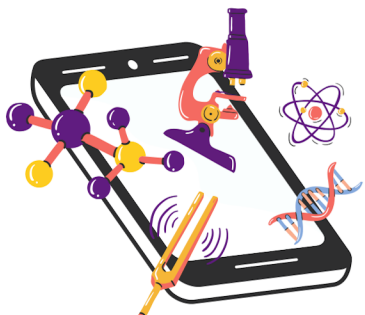
It's time to say goodbye to the constraints of infrastructure, accessibility, and resources and embrace a new way of learning.

INTRODUCING CYNOTICS

YOUR OWN VIRTUAL LAB

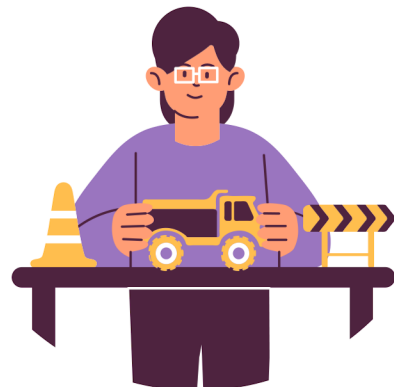
Step right up!

and experience the future of science education with our practical, interactive, and accessible **digital science labs**, where students can immerse themselves in the wonders of science and achieve a complete education!



Perform practicals digitally

Perform science practicals digitally anytime and anywhere



Learn industrial application

Learn industrial application of performed practicals



Auto-checking feature

Auto-checking of performed practical experiments



Focus on Board curriculum

The complete content of the app is focused on Board Curriculum

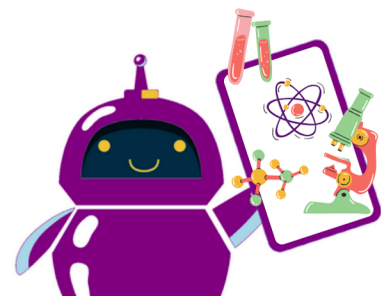
Share with your teachers!

Students can share their practical's result with their respected teacher/institutes



Safe and engaging

Safe and engaging digital environment for exploration and experimentation



Cutting-edge virtual lab

A cutting-edge virtual lab that combines theoretical knowledge with hands-on experience

Virtual lab at your fingertips

A comprehensive approach to science, designed to provide students with a complete understanding of concepts

Premium access keys at a special price curated for you

₹ 79/-
PER MONTH



Engage with science in a way that is both exciting and enlightening!



THE PROS **FOR YOU!**

#1

Monitor how a student understands science practicals, which was not possible before.

#2

Hassle free checking of Experiments on a single touch of button.

#3

Grade students on their practical performance.

#4

Personalised mobile app for teachers and students along with Institute controls.

#5

Monitoring Students of different divisions as well as teachers made easy.

#6

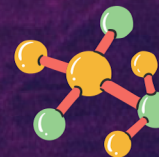
Ad-free premium experience so students don't get distracted from their studies.

#7

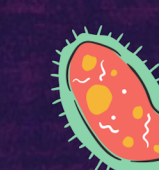
24/7 assistance to institutes from CYNOTICS.

#8

Get in touch today to learn more about our science education program and how it can benefit your students.



$$E=mc^2$$



CONCLUSION

In conclusion, we believe that our virtual lab app is the perfect solution for schools looking to enhance their science education programs.

By leveraging cutting-edge technology, we have created a platform that is practical, interactive, and accessible to all students, regardless of their location or resources. Our app offers a seamless learning experience that can help schools save time and money while improving their students' understanding of complex scientific concepts.

With our app, schools can take their science curriculum to the next level and prepare their students for success in the digital age.

So why wait?

Invest in our virtual lab app today and give your students the science education they deserve!

LET'S GET IN TOUCH
and start making
things happen!



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