

Experience. Observe. Learn.



THE

VIRTUAL LAB OF TOMORROW

"MORE THAN 125 SIMULATIONS COVERING 400+ TOPICS"
AND GROWING !!!

ABOUT SCHOLAR

ScholAR is an app that brings Scientific Simulations to the learning experience, one experiment at a time. Our immersive and highly interactive content is developed using future-ready technologies enabling 3D and mixed reality experiences.

The experiential learning content is designed to significantly improve the visual-processing of complex concepts, thus enabling easier understanding and eventually, enhancing the overall learning process.

We partner with some of the top school brands & educational institutions as we progress on our ambitious journey to educate K-12 science enthususiasts in a future-ready way.

TAKING SMART TECHNOLOGY TO THE CLASSROOM & BEYOND



HANDS-ON LEARNING EXPERIENCE



BEST IN CLASS STEM TOOL



APPLICATION ORIENTED



SAFE



RESET, REPEAT, RERUN!!!

GET THE

Scholar ADVANTAGE

ScholAR is a one-of-a-kind virtual interactive Platform that will immerse you in all the relevant educational knowledge that you can ask for, and you can access it at any time, and anywhere, to start your learning journey whether it's in the classroom or at home.

ScholAR enables teachers and students to explore the experimental process of learning. Emphasis is on "Learning By Doing"



ScholAR covers

- 3D Interactive Simulations
- Lab Experiments
- Real Life Outdoor Scenarios
- STEM subjects (Physics, Chemistry & Biology)
- Supplementary learning
- Relevant for Middle & High School Students and Teachers

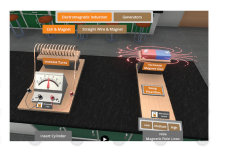
SAFELY CONDUCT EXPERIMENTS THAT COULD OTHERWISE BE HAZARDOUS:

- Crash automobiles to understand concept of momentum
- Jump off an airplane to understand terminal velocity
- Play with acids without any fear of spilling it on your hands or legs
- Examine contaminated objects for various disease-causing germs
- Many more real life scenarios



SAFETY FIRST

ELECTROMAGNETIC INDUCTION & GENERATORS



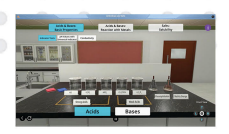
TITRATION



STARS AND SOLAR SYSTEM



SOME OF OUR BEST EXPERIMENTS



ACIDS BASES & SALTS



SPHERICAL MIRRORS



CENTRIPETAL FORCES

SAFELY CONDUCT EXPERIMENTS THAT COULD OTHERWISE BE HAZARDOUS:

- Crash automobiles to understand concept of momentum
- Jump off an airplane to understand terminal velocity
- Play with acids without any fear of spilling it on your hands or legs
- Examine contaminated objects for various disease-causing germs
- Many more real life scenarios

Scholar Brings an advanced 3D INTERACTIVE STEM LAB TO YOUR CLASSROOMS AND HOMES





Chemistry Lab





Physics Lab







- SAFETY DRIVEN LEARNING
- NO ONE GETS HURT
- NO FEAR OF FAILURE
- NO FEAR OF BREAKING ANYTHING
- RESET, REPEAT, RERUN
- ACCESSIBLE 24 X 7

- ScholAR leverages the power of 3D visualizations to simplify complex concepts in Science
- ScholAR Promotes Learning by doing
- No Special equipment needed.
- Designed to run on popular operating systems like Windows, MacOS, ChromeBook, Android and iOS platforms.

SUPERCHARGE YOUR EXPERIENTIAL LEARNING WITH Scholar

Visit www.scholarlab.in

Contact: hello@scholarlab.in