FROM TEXTBOOKS TO TECH-BOOKS



INTEGRATED LAB FOR SCHOOLS WITH AR, VR, 3D & HOLOGRAM

Where Classrooms Meet the Future Education is evolving fast. Virtuo's Integrated AR VR Lab equips schools with immersive, future-ready tools that spark curiosity and simplify complex topics.

An AR VR Lab positions your school as a tech-upgraded institution– enhancing reputation, attracting parents, and preparing students for tomorrow's AI world.

WHAT'S INSIDE AN AR VR LAB

META QUEST VR HEADSET

Explore solar system, anatomy, history & more

AR, VR & 3D CONTENTS

Syllabus-based AR VR content from Kinder to Plus 2

HOLOGRAM DISPLAY UNIT

Projects videos & images in mid-air for a "WOW" classroom effect

3D VISUAL WALL DISPLAY

Creates a futuristic tech ambience in the lab

MINI 3D THEATER

Shows educational & entertainment 3D movies.

INTERACTIVE BOARD

Smart board with AR Content for modern classrooms

AI- EDUCATION

course on AI tools for students & Teachers

GIFT PACK FOR STUDENTS

AI for All – Pocket guide to top AI tools for daily use, Web & App Diary – E-book of best sites & apps for study & jobs,3D Picture Set— With glass, unique images not found

elsewhere VR Coupon - Redeemable at
Virtuo centers in malls, colleges & railway
stations in Kerala

WHY & HOW TO START AN AR/VR LAB IN YOUR SCHOOL

STAY AHEAD IN TECHNOLOGY



Education is changing fast. An AR/VR lab makes your school a leader in technology adoption. Experiential learning turns dull lessons into real-time adventures, keeping students curious and engaged.

GOVERNMENT RECOGNITION

Agencies like Keltron is looking for model schools to promote educational technologies—your school can benefit from such initiatives.



AFFORDABLE 3D THEATER



A normal 3D theater is costly, but our mini 3D setup lets you showcase both educational and entertainment content at low cost.

DIGITAL GIFT PACK

It is a perfect gift for today's students.
Al Tools Pocket Book, E-book of Best
Websites & Apps,3D Pictures
with Glasses VR Coupon to
use at our VR Centers



INTERACTIVE BOARD WITH AR CONTENT



Many schools have interactive boards, but few use them effectively. We provide syllabus-based AR/VR content that makes the board truly useful for teaching.

EASY FUNDING SUPPORT

Schools can set up the lab with help from PTA, CSR funds, alumni contributions, or MP/MLA funds—so the cost won't burden the school.





SOME QUESTIONS

OUR SCHOOL HAS LIMITED RESOURCES CAN WE AFFORD AN AR/VR LAB?

Yes. The lab can be set up in a small room (even 100 sq. ft) with equipment of different price ranges. You can start simple and expand later.

IS IT REALLY NECESSARY? WE ALREADY USE ONLINE TOOLS & PROJECTORS FOR TEACHING

If experiential learning methods like AR and VR are not used, today's children, who have access to any information at their fingertips, may lose interest in learning and teachers may lose their effectiveness.

Only schools that use such technologies will survive in the future.

TEACHERS ARE ALREADY BUSY. HOW CAN THEY MANAGE AR/VR WITH LIMITED TIME?

Just like a library or science lab, students can use the AR/VR lab after class. Teachers can direct them to explore lessons they already taught—no extra burden.

MATHS LAB



Math is even more important than computer science, since coding AI tools requires strong math skills.

VIRTUO Math Labs make this challenging subject easy and engaging through hands-on learning with physical objects.

AI - IN EDUCATION



Along with the lab, we provide an online course on AI tools & their practical uses-

making learning easier for students and teaching simpler for teachers.

TECH SHOW

VIRTUO will also help schools conduct Tech Shows on AR, VR, 3D, & Maths, with nearby schools participating — positioning your institution as an ed-tech leader..

Virtuo (Tech Brand of Kerala NRI Club Services)

Technolodge, Karapuzha, Kottayam, Kerala,

₩ww.nriciubservices.com/virtuo ☎ +91-9349503540/ 7012711109

Business Associates required in all areas