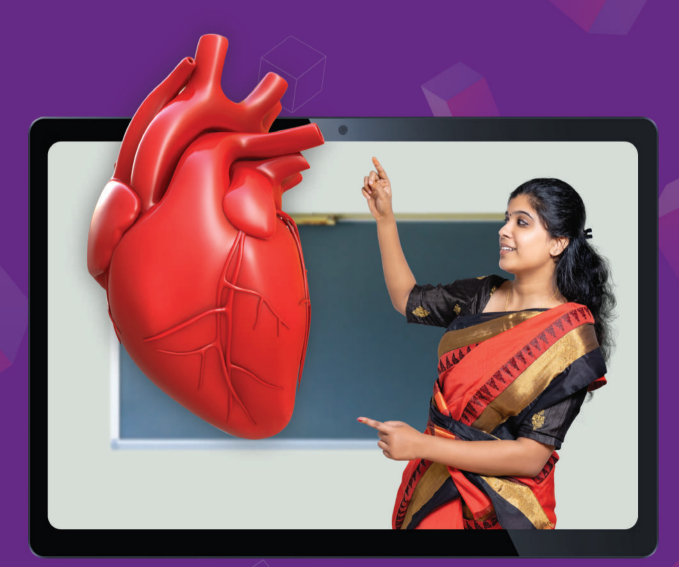




Revolution Revolution

Join the Augmented Classroom



Are you a teacher who wants to innovate your classrooms?

We have the perfect solution for you ! \tilde{V}

TutAR is a digital collection of teaching aids that can be visualised in AR which makes it more interactive. It is very effective in both online and offline classes. Teachers can browse through the teaching aids and choose the one which they want to teach.

These teaching aids are 3D models, which you can increase or decrease the size and rotate clockwise or anti-clockwise. You can annotate and write notes on it and record or save the classes if you want.



Huge digital library

TutAR brings teaching aids into the digital library and uses Augmented Reality for teachers to use it in online classes, creating an interactive and fun learning experience.

More student engagement We can see the steady growth in the student - teacher engagement rate when teachers take the class in AR using TutAR.

> Why TutAR ?

Digitalising Teaching Aids Teaching aids help teachers to convey subjects in a simple and effective way. But creating teaching aids manually is not economical or

practical and it is very hard to maintain.

Upgraded Curriculum

We believe that no one can replace the role of teachers. TutAR aims to build a bridge between cutting edge tech and existing curriculum.

Perfect teaching flow

The traditional way of playing videos in class keeps the teacher in the backstage, which disturbs the flow of the teaching process. Watching videos is old school, thus TutAR brings teachers back into the equation.

Features of Tut (AR)

Simple interface User interface simplified for teachers.

Continuously updated library Comes with 2000+ pre-loaded 2D/3D digital teaching aids.

Free updates Free access to new features and content updates.

Live integration Take live AR classes with any Video Conferencing software.

Multi-curriculum Teaching aids mapped according to all curriculums like CBSE, ICSE, IB & IGCSE etc. Quickstart O

Start teaching with a single click.

Add your own O. Teachers can upload their own teaching materials or content in AR.

Cross-platform O. Works on any platform (Android,

iOS, Windows, macOS)

Video Recording O. Record your classes using the built-in recording feature.

Easy to learn O. TutAR app does not require much training. If you know how to use a smartphone, you are good to go.

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Next Reality Classroom



Who We Are

Infusory is focused on developing innovative content in the field of AR, VR & MR, providing vivid experience by infusing imagination into reality to visualize the future. We conduct workshops on the latest technological advancements like Virtual Reality, Augmented Reality, etc. and set up AR/VR experience zones. The hands-on workshops are conducted all over India. We also set up dedicated AR/VR labs, Next Reality Labs, and provide learning solutions to corporate clients and educational institutions.

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