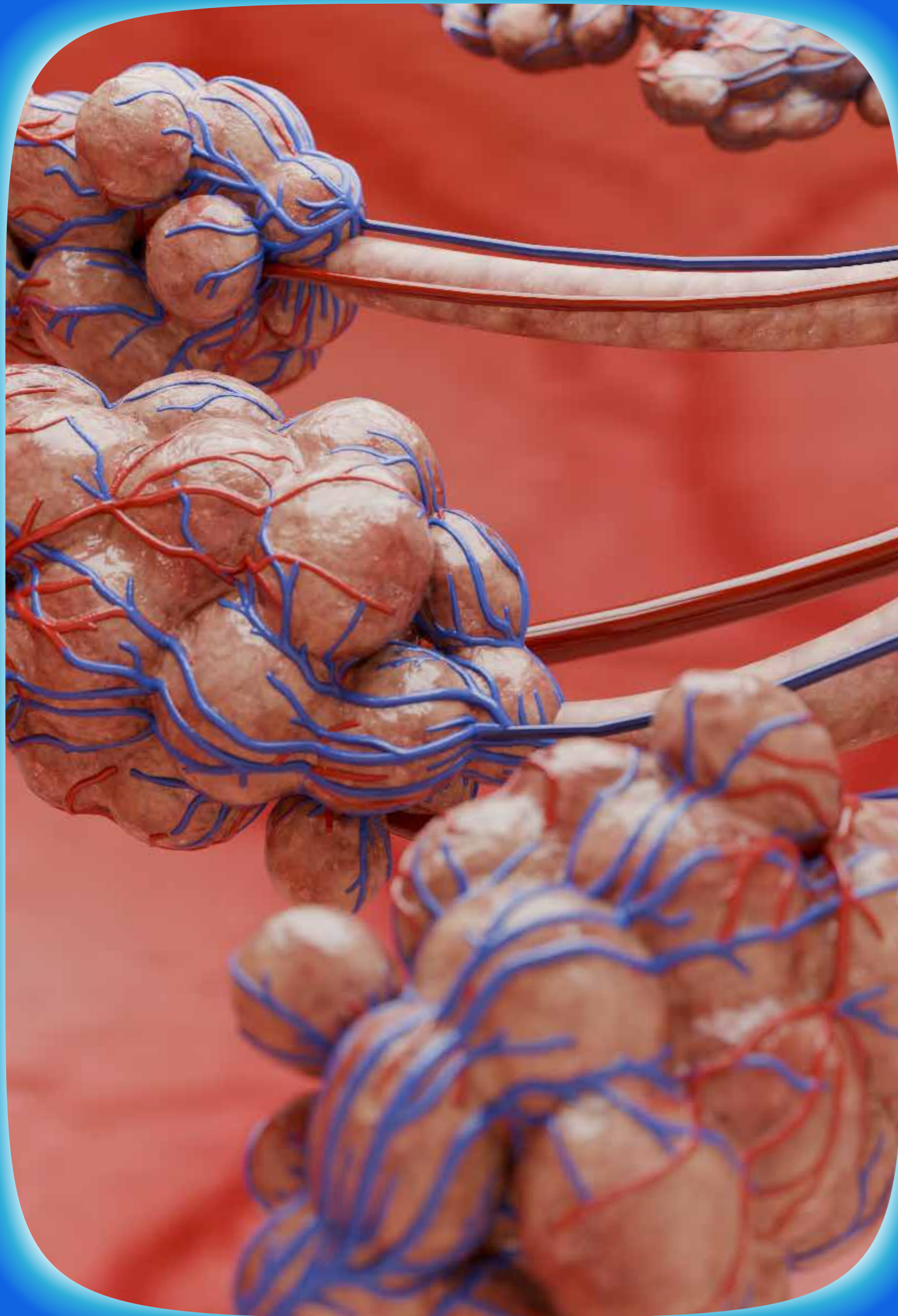


What if something could truly spark your students' imagination?



It can transform learning into experience and experience into excellence.





Across the world, Virtual Reality (VR) is redefining the future of classroom education. Schools adopting immersive learning are witnessing deeper engagement, stronger concept clarity, and measurable academic improvement.

SPARKVR brings this global transformation to Indian schools in a structured, CBSE-aligned format.

**Introducing SPARKVR Lab,
where science is not just taught,
it is experienced.**

Students remember what they experience more than what they read or listen or imagine.

Even with smart boards and digital tools, most classrooms remain passive. Attention drifts. Retention declines.

SPARKVR transforms learning from observation to participation.

With 500+ immersive science modules for Classes 6–10, fully aligned with NCERT and CBSE, students move beyond theory into guided 10–15 minute VR sessions that deepen clarity and strengthen long-term understanding.

This structured integration turns concepts into experience, and experience into lasting knowledge.



Plant Cell
CELL

Animal Cell
CELL

SPARKVR Lab is not merely a technology upgrade, it is a strategic academic advantage.

Simplifies complex scientific concepts.

Strengthens long-term memory retention.

Transforms classrooms into immersive learning environments.

Enhances measurable student performance.

Positions your school as future-ready and innovation-driven.

Attracts progressive, quality-conscious parents.

Builds institutional credibility in a competitive education landscape.



What gives SPARKVR the cutting edge?



6DoF Immersive Learning

Students don't just see concepts, they experience them in full 360° interaction.



Teacher Controlled System

Complete monitoring and guided sessions with structured academic flow.



Curriculum Aligned Content

NCERT-compliant modules available in English and Hindi.



Offline and Secure

No internet dependency. Safe and reliable classroom integration.



Scalable Setup

Flexible lab configurations designed to grow with your institution.

Innovation is no longer optional. It defines leadership in education.

Stronger Academic Outcomes

Deeper engagement. Faster clarity. Long-term retention.

Admission Advantage

A visible commitment to advanced learning that builds parent trust.

Teacher Confidence

Simple integration. Structured flow. Complete control.

Future-Ready Reputation

NEP-aligned. Experiential. STEM-focused.

SPARKVR places your school where **the future of education begins.**



Transform the way your
students learn. Bring immersive
education to your campus.

Schedule your FREE* VR Experience Workshop today.

(limited free slots available)

SUPPORTED BY

#startupindia

Meta

nasscom



NVIDIA
INCEPTION PROGRAM



SPARKVR, 361 PU4 Vijay Nagar Indore (M.P) - 452010

www.sparkvr.in | services@sparkvr.in | +91 73892 92658

INCUBATED AT IIT INDORE | INNOVATING EDUCATION FOR A NEW INDIA