### AR-VR Lab

Making students of today into technology leaders of tomorrow



"Immersive technologies, namely virtual and augmented reality, will fundamentally alter how we interact with content" **McKinsey Report** 

"AR and VR will be the future of technology and professionals will be expected to know how to use them" **Delloite Report** 



### AR-VR are Technologies of Today and Tomorrow



Augmented Reality makes it possible for doctors to better determine their patients' symptoms and accurately diagnose them

#### Medicine



Car manufacturers use VR for prototyping purposes during the design process. This enables them to produce several versions which are then tested and changed as per the results

#### Engineering

#### Game Design

Augmented reality in the gaming industry uses the existing environment and creates a playing field within it



#### Finance

Virtual reality can benefit the insurance companies to train their agents Regarding the specific requirements with the Help of visual simulations



#### How can a student learn AR-VR with Epace?

### **3D** Modeling



# enablar

#### enablar

+

Features Pricing Products University Program Certification He

EnablAR is a first of its kind platform that helps educators and students create their own AR, VR & Hologram apps

Login or Create free account here



#### **VR** Headset





#### How can a student learn AR-VR with Epace?

### **VR 3D Modeling**

#### 7 **1** 1

enabl

Home Features Pricing Products University Program Certification Help

enablar

EnablAR is a first of its kind platform that helps educators and students create their own AR, VR & Hologram apps

Login or Create free account here



### Skills gained by the student using AR-VR Lab?







**3D ANIMATION** 



#### **AR APP DEVELOPMENT**



#### **VR HEADSET BUILDING**



#### **VR APP DEVELOPMENT**

### Benefits of learning AR-VR

Building is the best form of Learning +

It is all about

Visualization

÷.

3D modeling develops a student's Creative Thinking

Development AR-VR apps builds a student's Design Thinking

Using AR & VR helps a student Remember concepts faster & longer

Developing AR-VR skills makes your student Future Ready!

### Benefits for School Management



Become a pioneer in providing new age skills to your students



Provide a platform for teachers & students to work on State-of-the-art technologies



Opportunity to make your teachers EnablAR certified instructors at no cost



Improve the cognitive skills of your students

### Why Epacesetters -AR-VR Lab?

Additional AR-VR Learning apps	Eduvance AR-VR Lab	
<ul> <li>Focus on teaching subjects using AR &amp; VR</li> </ul>	<ul> <li>Focus is to give the student the necessary skills to build his own AR-VR apps</li> </ul>	
<ul> <li>Subject oriented learning &amp; visualization</li> </ul>	<ul> <li>Learning oriented towards creative, structural &amp; design thinking</li> </ul>	
<ul> <li>Students cannot build their own app</li> </ul>	<ul> <li>Students can make their own 3D content &amp; build their own AR VR apps</li> </ul>	
<ul> <li>Teachers are restricted by app content</li> </ul>	<ul> <li>Teachers can also build their own content &amp; apps</li> </ul>	

## Epacesetters AR-VR Lab Packages

All Packages come with one year support & warranty on controllers

	Starter	Lab of 20	Lab of 30
3D Modeling software licenses	10	20	30
EnablAR cloud licenses (2 Years)	5	10	15
DIY VR Kit	5	10	15
DIY Hologram Kit	5	10	15
Wireless controller	5	10	15
VR Drone Simulator Kit	5	10	15
EnablAR Instructor Certification	1	3	5
Teacher training	1 Day	2 Days	2 Days
Student Training	1 Day	2 Days	2 Days