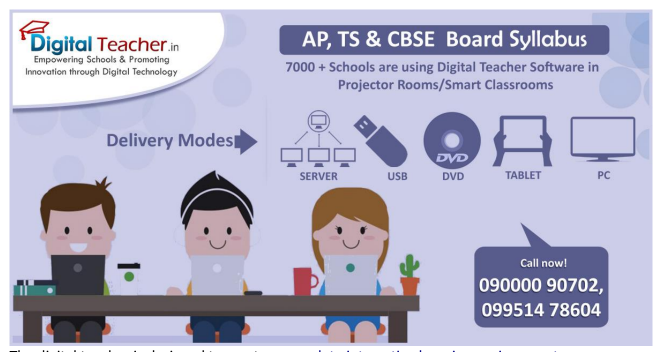
## **Smart Classroom Aims to Redefine Modern Age Teaching**

Smart classroom aims to redefine modern age teaching with a focus on understanding the present and future education obstacles.

The digital teacher promotes new modes of learning and developing path-breaking products and solutions. It also leverages information technology and the Internet to make the education system more effective.

Today's technology is providing a better learning environment.



The digital teacher is designed to create a complete interactive learning environment.

Teachers have the ability to engage their students in group activities, administer tests, etc.

As educators, there is nothing more fulfilling than seeing a class full of students who are engaged and excited to learn. This is revolutionizing the classroom experience for our students and teachers alike.

A wide combination of Multimedia elements such as 3d, 2d, Video, Animations, Rich Graphics, and real-time images and text, etc. are blended properly to deliver lessons.

Neutral accent English narration is used for the benefit of learners. Very easy to use i.e. plug and play. The graphics-rich User interface makes the learner reach his/her desired topic in few clicks.

The content matches 100% with state (Andhra Pradesh Board and Telangana Board) syllabus and also CBSE syllabus. 7000 Schools are using Digital Teacher as their teaching technology Partner.

Buy Digital Teacher Smart Classroom Solution and make your classroom into a digital classroom and take your experience to the next level.

"Give your students a rich content by providing interactive learning Environment!!"

It's not simply about technology – it's about what technology can do for students and teachers to make learning deeper, more immediate and more powerful.

The digital classroom provides direction for harnessing the learning and business potential of ICT now and into the future.

We are providing smart class content consists of HD education content, which is a combination of 3D/2D, interactive content. The content strictly follows the school curriculum and has been designed as per the needs of the Indian students.

As a part of the Multi-Sensory approach, our content is composed of High Definition 3D/2D modules, which have been tailor-made to student's requirements. 3D/2D content with its depth perception promotes a better level of understanding in the students. All the topics have been developed through this technology. The content has been prepared by the top educationist from the top institutions of the country.

The smart class solution consisting of well instructional designed animated, digital, multimedia content for smartboards as teaching aid for schools delivered through software support for highly effective teaching and student learning experience. It comes with an in-built classroom assessment and evaluation solution along with it.

- 1. Visual learning; animated multimedia lessons
- 2. Quick and immersive learning
- 3. Progressive improvement in core student learning
- 4. High overall school performance
- 5. Student assessment and evaluation

SmartSchool smart class solution is an innovative and comprehensive educational solution for schools, empowers teachers to transform traditional blackboard-and-chalk classrooms into interactive classroom sessions. It is designed to enhance a student's social and intellectual skills while ensuring an in-depth understanding of the curriculum. The digital classroom is a complete technology-enabled classroom solution that curriculum reach unfolds from class KG to 12 for both

CBSE And STATE syllabus and covering subjects like Mathematics, Science, English, Physics,

Chemistry, and Biology.

The key to the success of our smart classroom is in the hands of the teacher – it is not dependent

on any fancy tools or equipment. However, children are fascinated by technology. They grow up in

a world dominated by technology and they likely have cell phones or other mobile devices in their

pockets. The wise teacher makes use of technology to enhance the learning experience of their

learners. In this way, technology enables an interactive classroom.

Source: digitalteacher.in