

SMARTCLASS BEING ADOPTED AT SNPS/SCES AT SHAIKH CAMPUS



Powered by the worlds' largest repository of digital content based on Indian schools' curriculum



smartclass™ digital initiative for schools that:

- ❖ Improves teachers' effectiveness and productivity.
- ❖ Brings abstract and difficult curriculum concepts to life.
- ❖ Makes learning an enjoyable experience for students.
- ❖ Enables multi-sensory learning in classrooms.
- ❖ Improves academic performance of students.
- ❖ Enables instant formative assessment of learning outcomes in class.

Educomp is a revolutionary way of changing the way a teacher teaches & a student learn in a classroom.

Educomp offers to school the entire curriculum based movies from Discovery as a part of Smartclass content. The movies are of short duration that allows teachers to blend them as a part of their 35 minutes lesson plan to enhance learning in science, social science, maths & English grammar.

Educomp also provides the entire range of Eureka brand of digital content in science & maths for all grades. The contents built-in movie quality & highly engaging 3D graphics help to captivate the attention of students leading to better engagement, learning & retention. Educomp's crocodile clips help teachers to demonstrate concepts in science maths using powerful simulation packages. Smartclass improves teacher's effectiveness, measures their productivity, reduces workload & save their time. It brings abstract & difficult curriculum concepts to life.

Educomp's smartclass is being adopted by Shaikh Central English School & Sunflower Primary & High School. Adopting technology to enhance the education is the need of the hour. By adopting it we are bringing the latest education system to our students. It will keep us abreast in bringing about all round development of students. Having digiboard in classroom will surely glue the students to their classroom. This is the best way to wean away student from the T.V. & video games. Interactive board will make learning fun for them.