

UNIQUE FEATURES OF SCHILLER

Monitored & delivered by the expert faculties in the following field -



Xseed –

Xseed builds better learning, builds clear concepts, fluency in English and has superior outcomes designed by education experts from Harvard, Cambridge, IITs and IIMs. Xseed is an integrated curriculum and that empowers students, teachers and parents.

- Students** –
1. Xseed builds strong foundation of concepts.
 2. strengthens communication and expressions.
 3. Addresses all kinds of learners.

- Teachers** –
1. up planning time before lessons.
 2. Equips with the right tools to transact lessons in class.
 3. Makes assessment objectives and comprehensive.

- Parents** -
1. Actively involves family and community in learning.
 2. Enables regular monitoring of the child's progress and needs.
 3. Ensures a moral and responsible education.

Educomp smartclass

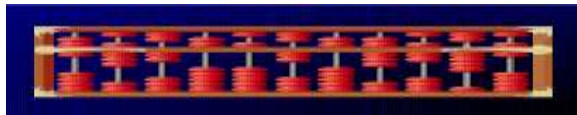


- Improves teacher effectiveness and productivity in class.
- It brings abstract and difficult curriculum concepts to life inside classrooms.
- Makes learning an enjoyable experience for students.
- Improves academic performance of students.
- Enables instant formative assessment of learning outcomes in class.
- It also enables teachers to instantly assess and evaluate the learning achieved by their students in class.

Jodo Gyan –



Schiller has been involved at looking for workable solutions on teaching – learning mathematics in the classroom. Efforts at problem solving at the ground level have been strongly linked with the work done at the CSIR research institute, NISTADS and Freudenthal institute in the Neatherland.



ABACUS –

Abacus' is an ancient computing methodology developed in China wherein students learn to solve mathematical problems using a very simple instrument called 'abacus'. Basic mathematical operations like addition, subtraction, multiplication and division are solved by simple movement of beads in this instrument. It allows the child to do the calculations in a much faster way.