SKILLING SCHOOL



Empowering young minds by seamlessly blending Learning and Play.

Welcome to a world where education meets excitement!

Our platform is dedicated to empowering young minds by seamlessly blending learning and play.

Explore the endless possibilities of education through our engaging range of STEM toys, esigned to spark curiosity and creativity in children.

From robotics for kids to interactive learning experiences, we seamlessly integrate educational content with fun activities, making every moment a valuable opportunity for growth.

Our mission is to make learning a joyful adventure, where kids not only acquire essential skills but also cultivate a lifelong love for exploration. Join us in shaping the future of education through the perfect fusion of knowledge and play – because here, every playtime is a learning adventure!



Behaviour of Cognitive Mind



Curiosity

In every problem that you saw earlier, the first prerequisite is always curiosity. In these contexts, Curiosity is to see a situation and identify challenges through an internal motivation to contemplate over it.

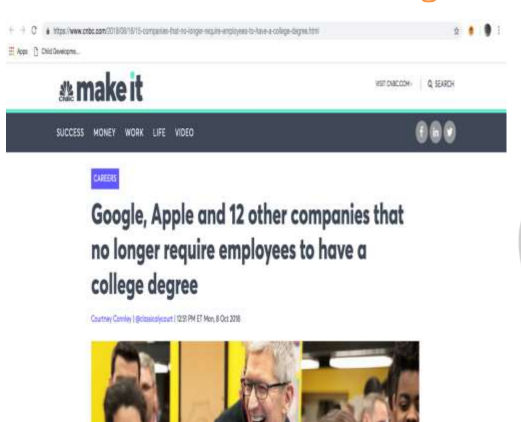
Creativity

Creativity is then critical to be able to mentally generate multiple scenarios and methodologies to solve the problem. To be innovative, the mind needs to be able to create mental patterns and connect dots that do not otherwise seem connected.

Critical Thinking

Critical thinking is then required to sift through multiple ideas judging their viabilities, and then testing out the most probable solutions through a scientific approach to reach the best solution for the problem.

Where is the future of Education and work heading?













New Education Policy 2020 Focus & New Additions

Focus on LOs, Competencies and subject - integration



Competency based education

Modules on preparing and implementing pedagogical plans based on competency and outcome-based education for school leaders



Integration of subjects

Through arts integrated, sports integrated, ICT integrated and storytelling based pedagogy among others as standard pedagogy



Development of scientific temper

Development of scientific temper and inculcation of knowledge and practice of human and constitutional values such as patriotism, sacrifice, non-violence, truth, honesty, peace etc.



NO SILOS among subjects/learning

NO hard separation between:

- · curricular/co-curricular/extra-curricular.
- academic/vocational;
- · science/humanities;
- sports/art/academics



Emphasis on Digital literacy

Emphasis on digital literacy, coding and computational thinking, ethical and moral reasoning



Promotion of multi-lingual teaching

Promoting states to enter into bilateral agreements with nearby states to hire language teachers

Blix STEAM labs in schools

Turnkey solutions for setting up STEAM labs.

Blix Robotics Sets

- Kits
- Extra material for large projects, science competitions etc.

BLIX Logic Blocks

Lab design

- Wall artworks
- Tables and cabinet designs
- Installations

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Curriculum

- Grade 1-8
- Pdf documents, videos, LMS to make things easy for the trainer.



Teacher

- TTT programs available.
- Blix teachers stationed in your school

