

**EduBull**

# Learning Enhancement Program for Schools



- Improvement of Results in Schools
- Help in Assessments/Analysis
- Educators Empowerment and School Improvement Program
- Academic Handholding + Skill Development
- Schooling - Coaching and Tutoring
- Effective & Visibly Efficient



Powered by **Blooms Taxonomy** and **Artificial Intelligence**, guided by Education 4.0, NEP 2020 and latest **NCF 2023** made to empower your school venture.

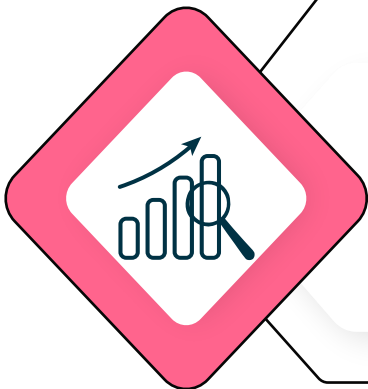
# The Main Features



## Mentor Support

- Our mentors are exceptionally experienced school leader who will be engaging with the learning enhancement of your school by providing the following benefits-
  - Academic Handholding for learning enhancement
  - Review of Curriculum and pedagogical processes
  - Feedback on assessment and evaluation
  - Teachers' training for the gap analyzer and learning accelerator
  - Students' Motivation and Parents Orientation

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## Gap Analyser™

- AI based diagnostic assessment tool integrated with Bloom's Taxonomy which provides analysis of learning
- A systematic process of assessing the gaps between desired learning outcomes and the current state of knowledge and the skills of the learner
- Concept based process to identify learning gaps in
  - Current Learning Gap
  - Previous Class Gap
  - Learning skill Gap

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## Learning Accelerator

- It refers to obtaining reports of each student's performance analysis prepared by our AI, helping teachers re-plan lessons or provide appropriate remedial of class the process of monitoring the student and the performance.
- It works on data driven insights of students to convert weakness into strength of all learners according to their individual needs, uniqueness, monitoring ...
- It enhances learning by covering previous gaps with effective pedagogical practices
- It works in 3 phases -
  - Individual report of 7 different analysis for all
  - Replanning and remedial
  - Monitoring

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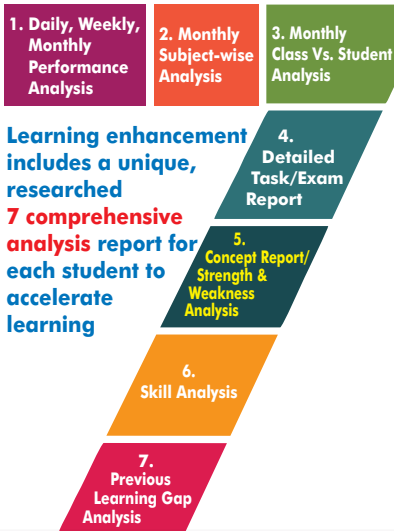


## Futuristic Skills Program

Future-ready skills are the abilities and competencies that are essential for individuals to thrive in the rapidly evolving future workplace worldwide.

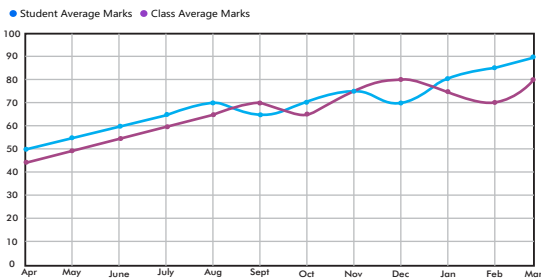
- **Skill Development for**
  - Communication skills
  - Coding
  - Graphic Designing
  - Web Designing
  - Mathematical Skills
  - Reasoning Skills
  - Creative Writing
  - Financial Literacy
  - Personality Development
  - Life Skills....many more

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### Monthly Class Vs. Student Analysis

An individual student's performance can be compared with the other student's in the class by the teacher or the principal.



### Concept Report/Strength & Weakness Analysis

This report is one of a kind report which specifies how many strong concepts a student has, how many concepts are weak and provides analysis of previous learning gaps.

#### Concept Report Mathematics

Weak Concepts:9 Cleared Concepts:8 Previous Gaps:4

Name	Weak Concepts	Cleared Concepts
Number System	1	2
Polynomials	8	6

- Comparison of Numbers
- Ascending and Descending Order
- Place and Face Value

### Previous Learning Gap Analysis

Learning gaps can be identified as well as you can know from when and where they emerged for a student through our unique analysis report.

#### Mathematics

Weak Concepts:9 Cleared Concepts:8 Previous Gaps:4

Name	Weak Concepts	Cleared Concepts
Number System	1	2
Polynomials	8	6

**Previous Gaps**

- After / Before / Between
- Comparison of Number
- Greater than / Less than / Equal to
- Place Value

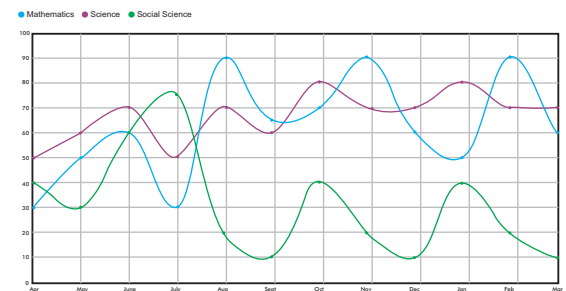
### Daily, Weekly, Monthly Performance Analysis

Review the academic progress of each class and student in a task/test assigned by you daily, weekly, monthly and yearly.



### Monthly Subject-wise Analysis

All subject teachers can track the performance analysis in their respective subject for any individual student or the whole class.



### Detailed Task/Exam Report

The report clearly displays how many exams a student has attempted, average marks the student obtained, total number of questions answered and how many were correct answers for each subject and each concept based on the task/test assigned by the teacher.

#### Task Report

##### Mathematics

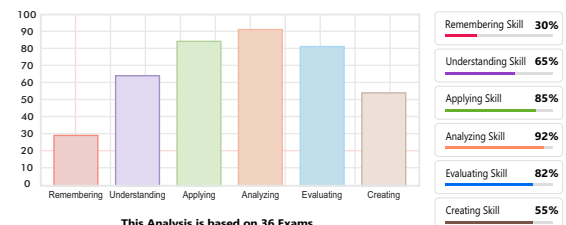
Attended Exams:7 Average Marks:65%

Name	Exams	Total Q.	Correct Ans.	Marks
Number Systems	3	30	18	60%
1. Comparison of Numbers		10	3	30%
2. Ascending and Descending Order		10	6	60%
3. Place and Face Value		10	9	90%

### Skill Analysis

Teachers can view the analysis of each intellectual skill as highlighted under Bloom's taxonomy for every student based on their performance in the task/exam assigned by the teacher.

#### Skills Analysis



This Analysis is based on 36 Exams

## About Us



Having served 1800+ institutions around the country and have worked closely with the Indian government on various projects impacting the lives of more than 1 million students by delivering world class technological and educational solutions.

After 25 years of industry expertise and published research conducted by the founder on utilizing technology to produce better learning outcomes, we embarked on this journey to enhance every school's learning. We want to empower educators in every classroom using unique methods to deliver

the optimum learning outcomes for students and help shaping the young minds of our country.

Our trademarked Gap Analyzer™ works to find learning gaps for learning enhancement in schools by extracting outcome analytics through our diagnostic assessments to suggest personalized remediation based on an individual's ability to learn as well as their unique skillset. All this is done under the supervision of teachers who can in real-time track a student's progress easily with a click of a button anytime, anywhere.

**1800+**  
**Institutions**

**Million**  
**Students**

**Thousands**  
**of Teachers**

**Your School**  
**Next**

## Contact Us

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