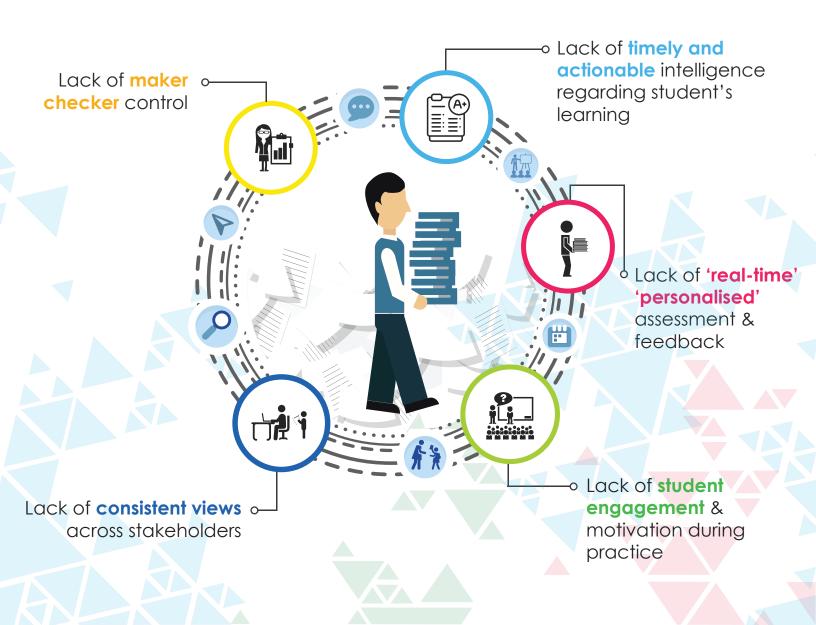


Re-thinking Assessment of Learning



Stepping Towards Mastery

Practice Plus is a scientifically designed academic solution to help each student improve and progress through the methodology of 'Assessment for Learning'.

Practice Plus's pedagogy is a practical realization of Mastery Learning from the ground breaking research by Benjamin Bloom (1971). Through continuous progress monitoring, it allows teachers to plan targeted instruction and improve learning in the classrooms.

How Practice Plus Works?





Adaptive Practice

Practice Plus learns about each student as they practice concepts and generates personalised practice at the correct cognitive and difficulty level every single time

Insights & Reports

The Smart analytics engine helps teachers to stay on top of student and classroom performance with timely, data-driven and actionable insights

Targeted Practice

Teachers can target extra practice and concept enrichment for students by creating targeted assignments



Assessment

Create assessments with dynamic or manual blueprints to ensure a balanced coverage of key skills and knowledge component. The auto-generated feature makes it easy to configure test papers at a click of a button

Smart Reminders

Teachers get alerts and reminders as students complete assignments. Parents are also kept in loop for regular updates on student activity and performance



Built For The Cloud

Any time anywhere access possible with our 99.9% uptime guarantee. Our student privacy practices reaffirm our commitment to keep the student data safe and secure. Intuitive and easy to use, our offline and online training resources helps you get started in no time

Engagement

• Practice was never so much fun!

- Motivate and engage student's automatically through in-built game like features which make practice and assessment visual, fun and competitive
- Enable positive student engagement and self-motivation. Helps build a growth mind-set and embrace challenges through constructive feedback

Practice Plus

SAURABH

Rewards and Recognition

Persistence deserves a reward!

As students attempt practice and assessments they collect points for answering the questions correctly. They can redeem these points for badges and reap benefits for their hard work

Space Race Challenges

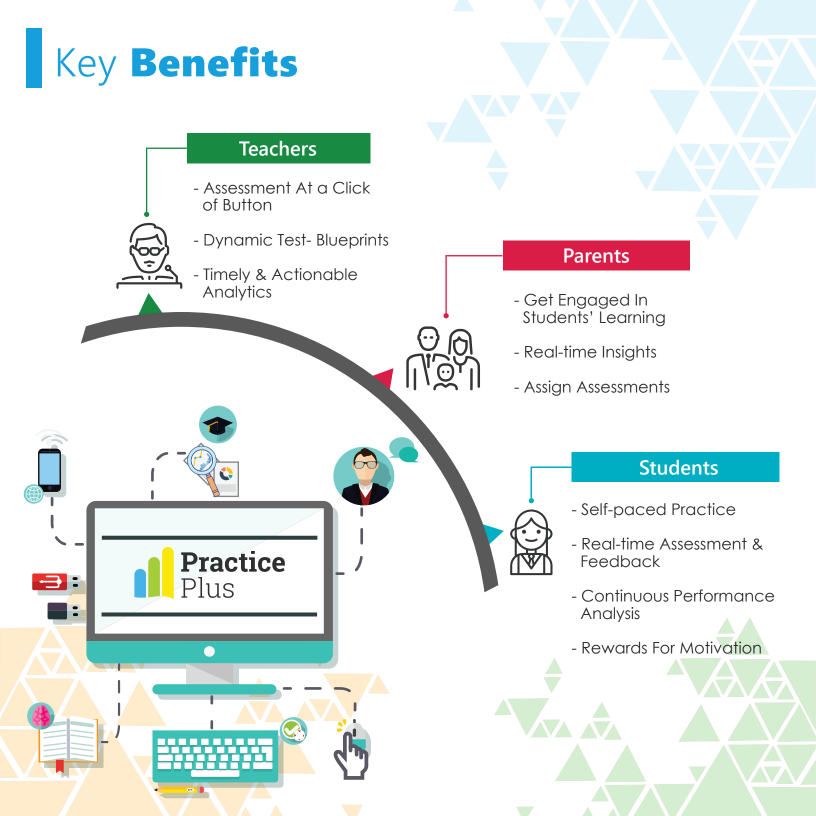
Inspiring healthy competition can motivate students to make it to the top!

Students can participate in the competitions launched by Nguru and schools. Teachers can design competitions and announce winners on the leader board

Leader board

A leader board is a perfect place for the students to showcase their excellence!

Ultimately, every student loves to be the best! As students' progress to higher challenges, they simultaneously unlock new avatars and rankings on leader board to compete with communities of experts



Performance Analytics

With a ratio of 1:40 classroom scenario, how do teachers set up instructional priorities?



Group Analysis •

Classroom performance summary to identify common instructional needs to advance classroom activities

Individual Analysis

Individual strengths and focus areas to identify learning needs



Cloud based deployment Topic and

Topic and chapter level guestion bank



Regular SMS and email updates



Training for teachers & school administrators



1:40

Telephonic and online support



Setting Milestones In Innovative Learning

At NIIT Nguru, we believe that learning without fun has little impact and is not learning for life. With a holistic range of K-12 learning solutions, NIIT Nguru aims to make the process of teaching and learning simpler. Nguru is an amalgamation of technology and education where learning is co-incidental rather than the conventional. NIIT Nguru transforms the regular content into a new learning everyday by incorporating technology in curriculum with real-life examples. With our modern and advanced fun learning approach, we try to bring back the joy of learning for students.



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