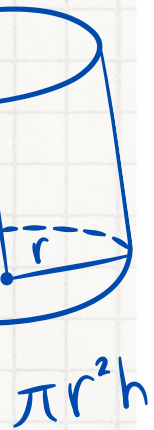


$$M = \left( \frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2} \right)$$



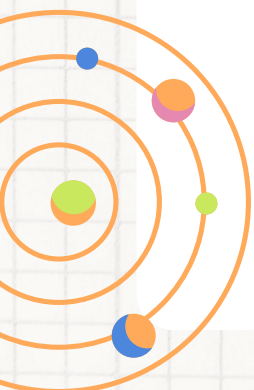
**Kaabil.me**



**Awesome Assistant  
for**



**Superstar Teachers**



**For the first generation of AI Schools**



$$X = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$



**Kaabil.me**

a teaching assistant that never clocks out

Making Your Teaching Life Easier, Every Day

“giving the tools to make things easy and productive”

Course Management

You outline the course,  
we keep it on track.

1

Question Creation

You plan the lesson,  
we make the questions.

2

Analytics & Insights

Identify learning gaps.  
Celebrate progress.


3

Real-Time Doubt Solving

When questions arise,  
we're present instantly.

4

all in one place



# COURSE MANAGEMENT

## Keeping Practise on Track

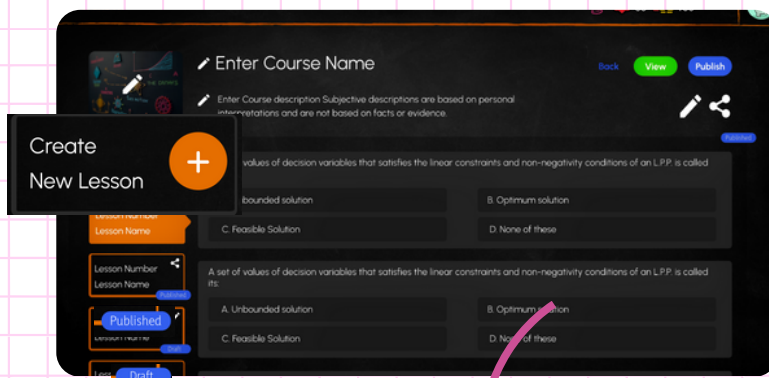
### 1

Plan and Set Up  
Your Course Class-wise



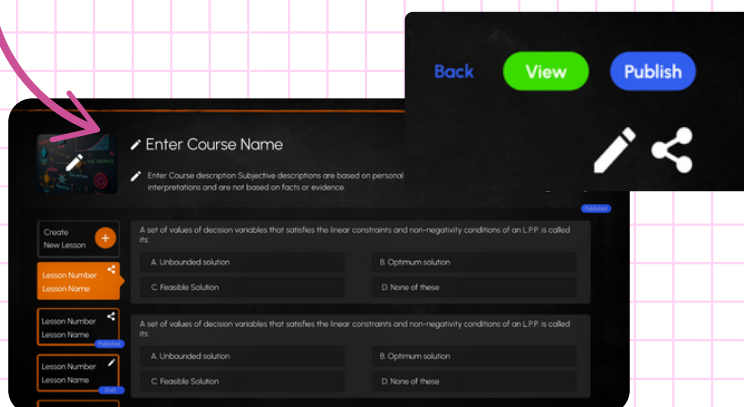
### 2

Topic and Exercise Wise  
generate tests or HW.



### 3

Create,  
Preview,  
and Share  
these  
instantly.



Everything in one place



# LESSON CREATION

Effortless, Customizable Practice

1

Select the number of questions.

2

Pick Objective or Subjective format.

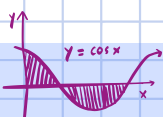
3

Choose the TOPIC from database

OR

Upload your own PDF/XEROX of Questions

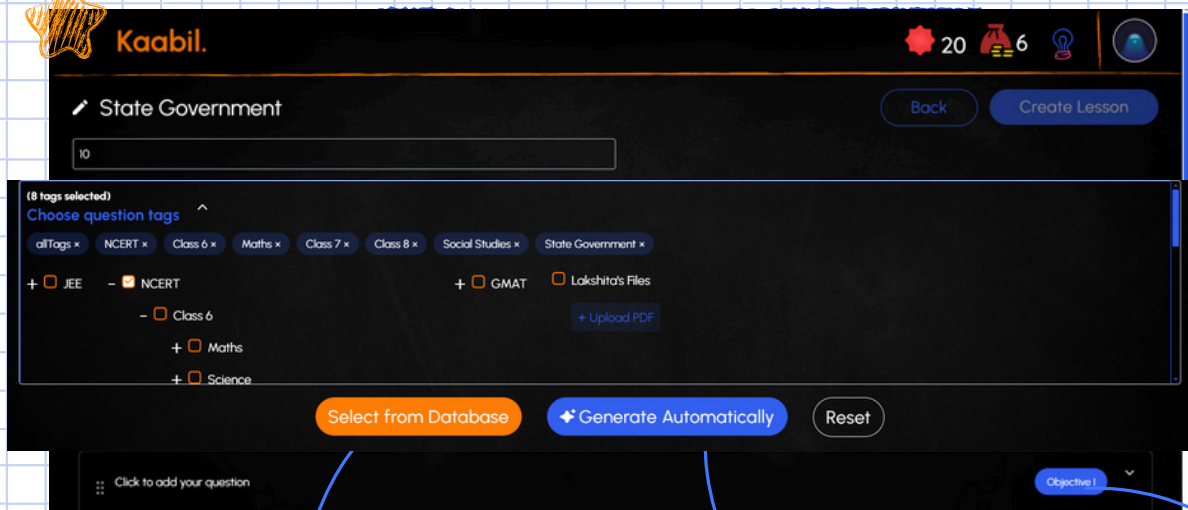
Instant question assembly



# QUESTION CREATION

Multiply Practice, Instantly!

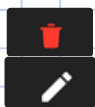
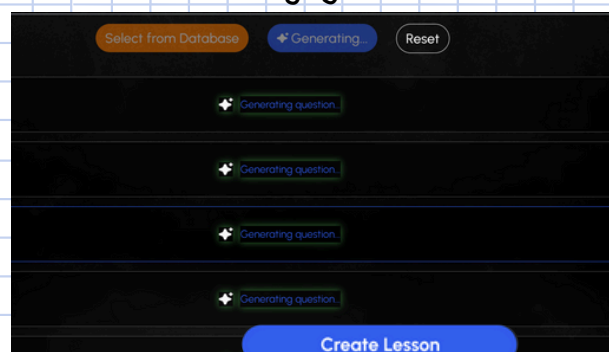
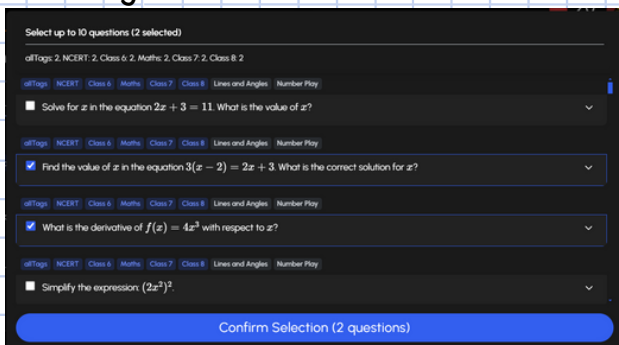
## Creating Question(Qs) for Lessons



Switch  
Formats  
Easily.

Add your Qs from database.

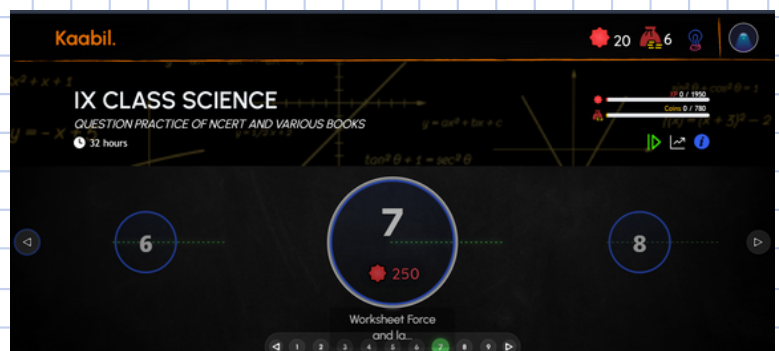
Automatically generate Qs.



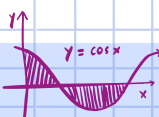
Delete or Edit these Questions as you like for your students  
Finalize the question set.

4

The lesson appears  
ready to practice.



Intuitive, learner-first design.



# LEARNERS DASHBOARD

## Identify Learning Gaps

1

Find class strengths and limitations, at a glance.



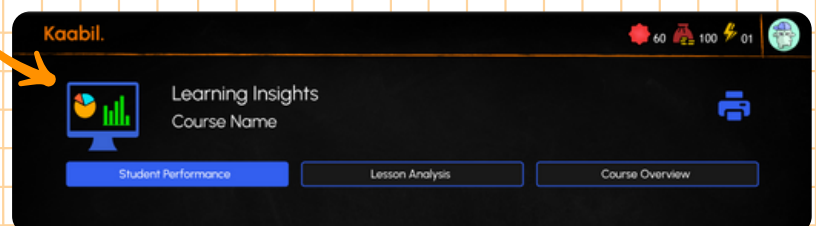
2

Detailed performance report for each lesson and its attempt analysis.



3

Watch each student learn & grow.

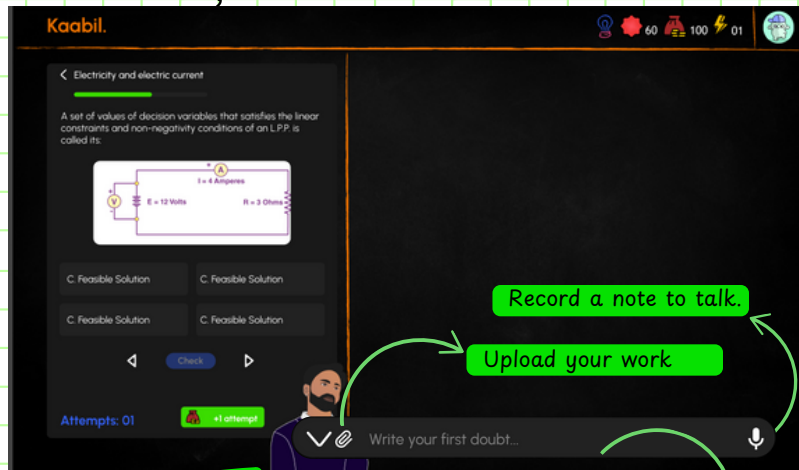


Actionable, data-driven insights

# REAL-TIME DOUBT SOLVING

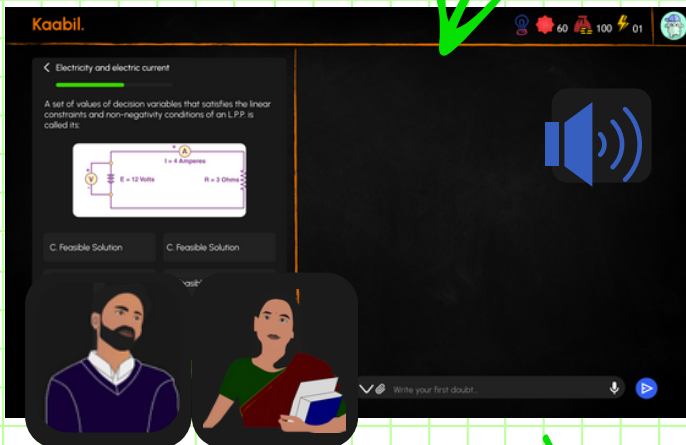
Always on, always helpful

1 Share all doubts with ease.



2

Understand errors step-by-step.



3

Hints that encourage critical-thinking

## Black Board

You missed a step!

Substitute "y" value in equation (ii).

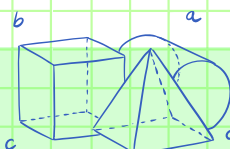
$$x - y = 3$$

$$\Rightarrow x = 3 + 0.6$$

$$\text{Or, } x = 3.6$$

$$\text{Thus, } (x, y) = (3.6, 0.6)$$

Creating Independent Learners





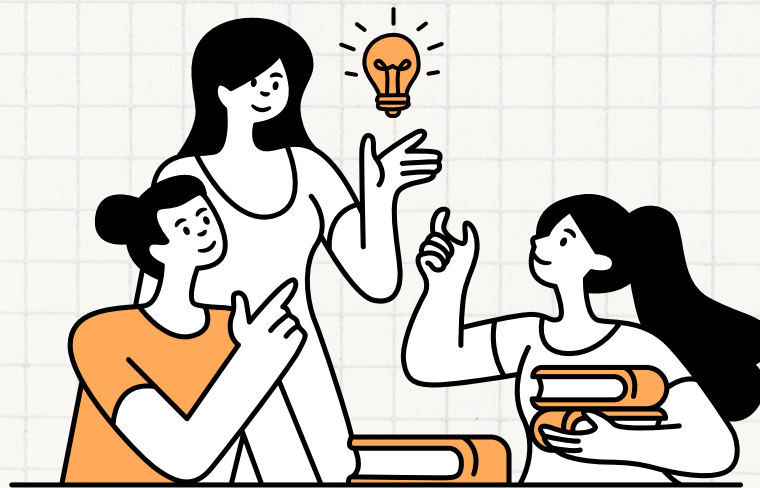
# Contact US

One-month  
free program!

Join Beta!



Take Demo!



**Kaabil.me**

Learning always on-going.




Student-centric progress.





Open-source AI.



Adaptive learning.

 [contact@kaabil.me](mailto:contact@kaabil.me)

 +91 9408320098

 <https://kaabil.me>



