

# How can schools embrace a futuristic learning management system without breaking the bank? Simple: deploy TEAM - BYOD based & AI driven.

In the evolving landscape of K-12 education, schools face a dual challenge of technological integration and financial constraints. The vision of a real time interactive classroom remains elusive for many institutions, hindered by the substantial investment required to provide connected devices for every student. This financial burden traps schools between desiring a single modular interlinked educational platform and the economic realities of technology deployment.

Enter TEAM – Technology Enhanced Academic Management platform by leveraging browser-based Bring Your Own Device (BYOD) for students' real-time interaction with teachers, thereby eliminating the need for substantial investments.

## IRS (Interactive Response System) for students real time two way interaction. Support Online & Onsite

### Effortless engagement

IRS does not require any downloads or installations. It's a browser-based solution facilitating students to Bring Your Own device (BYOD) for hassle free interactive learning by students.

### Synchronous interaction

IRS facilitates real-time Q&A, instant grading and statistical results. Students respond quickly from any device, anywhere, breaking down distance barriers

### Diverse Teaching

Real time interactive tasks using text, mages, audio and files enrich the learning experience.



### Focus tools

On teacher's initiation, PICK OUT function randomly selects a student to answer. Similarly using the BUZZ IN function any student who knows the answer can opt first.

### Multiple device usage

Students can simultaneously use two connected devices, one a computer for viewing online classes and smart mobile for real time feedback to teacher.

### Automatic attendance report

Whenever students participate in an interactive session their attendance is automatically marked.

TEAM equips teachers with innovative teaching aids like interactive whiteboard tools, automatic saving of teaching materials, real-time collaboration, quick roll calls, mark and draw functions, various geometry tools, timers, scoreboards, spotlights, curtains, masks, stamps, stickers, and live camera functions. The Pick-out feature helps select students for interaction, and the Buzz-in feature adds competitive fun to learning.

**Powered by generative AI, TEAM incorporates IES-Cloud Based Learning and Assessment Management Module, AClassOne – Cloud based After Class Learning Module, Sokrates –AI Coach Assisted Systematic Teacher Enhancement Module . Mind Map and Various White Board Tools.**

**Cloud based AClass One**  
Extends learning beyond lectures, instant access to lecture notes, assignments.

**Cloud based IES (LMS)**  
A repository for designing & storing lesson questions, answers, & reviews,

**IRS- BYOD**  
Teacher Student real time interaction. No downloads, browser based.



**AI & Mindmap**  
AI-generated questions, intelligent summaries, automated grading

**Sokrates Faculty Development**  
Helps teacher reflect, refine, and enhance their instructional approaches.

**Whiteboard tools**  
Symbol marking, Spotlight / masking features, live camera, and student interaction tools.

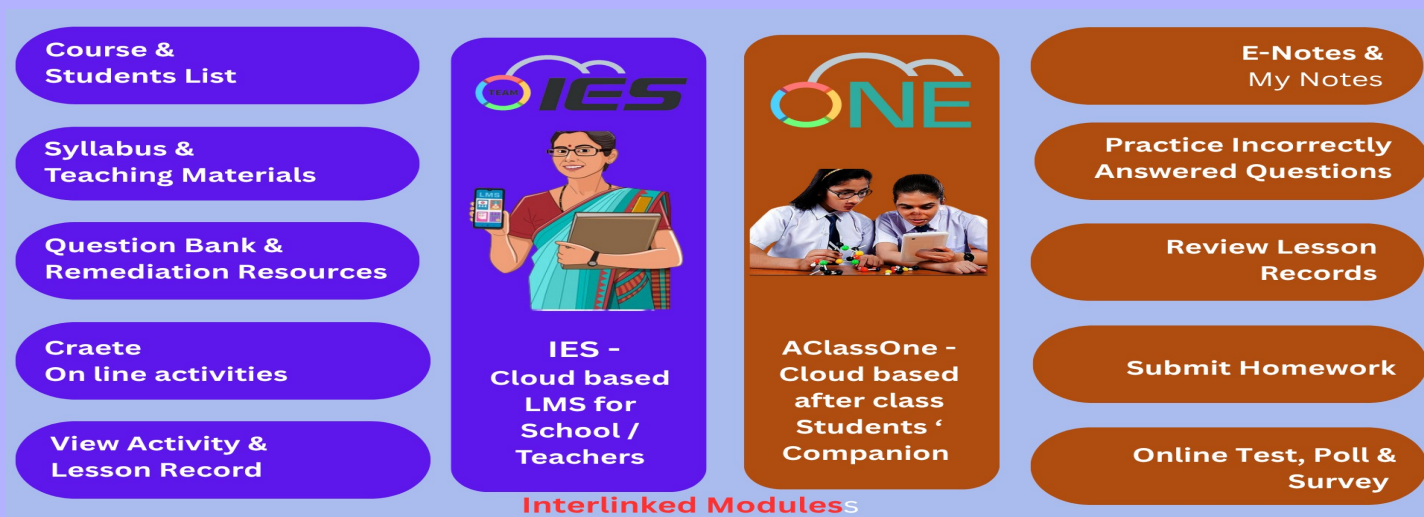
**One platform. One point of control. Every teaching tool, built-in.**

## IES module: Smart Cloud-Based Learning & Assessment

IES much more than a LMS, streamlines lesson preparation, assessments, and lesson management, ensuring flexibility, collaboration, and efficiency:

\*Syllabus Catalog -Collaboratively prepare and store lessons for easy access.

\*Course Question Bank=A comprehensive repository for designing and storing assessment questions, answers, and explanatory reviews, allowing faculty to efficiently filter and select questions for real-time assessments.



## AClass One module: Cloud-Based Learning Companion for Students

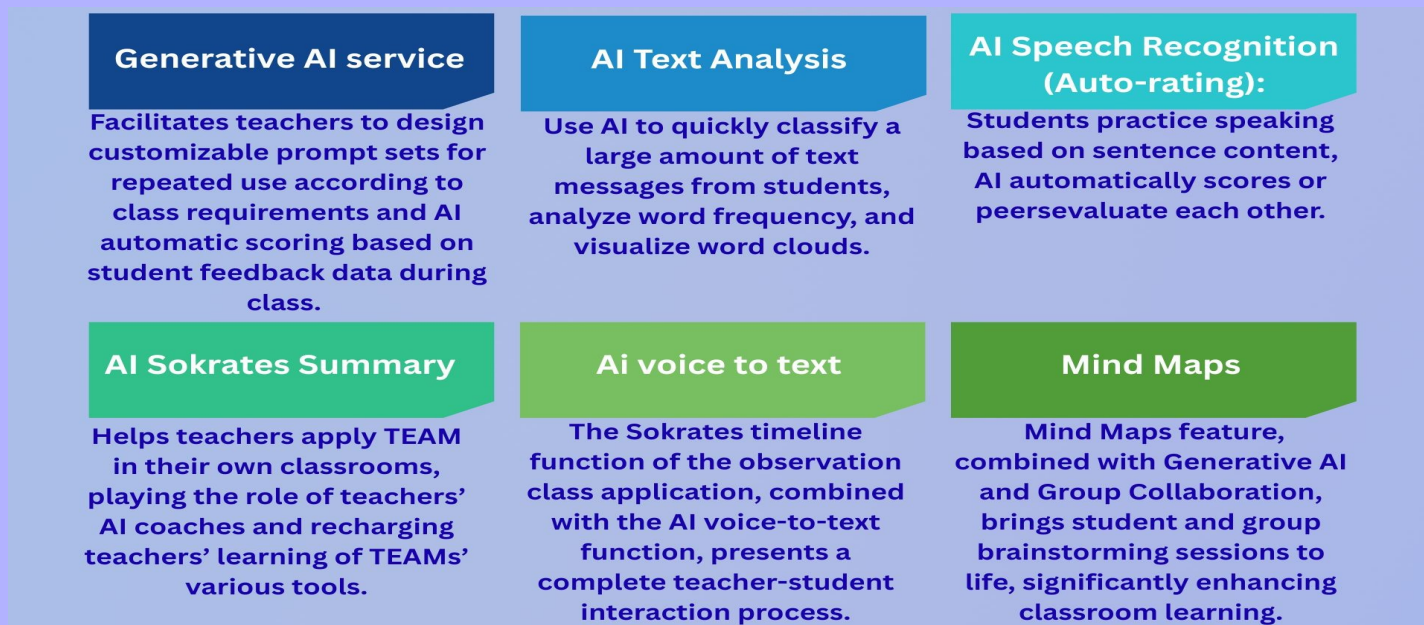
AClass One extends learning beyond classes, providing instant access to study materials, assignments, and teacher's updates.

Flexible access – Students engage via tablets, laptops, or smart phones anytime, anywhere.

Streamlined submissions – Submit assignments and track performance with statistical insights.

## Intelligent Teaching Powered by multiple AI Engines and Mindmap

TEAM integrates a suite of AI technologies to support diverse classroom scenarios. Teachers can tap to instantly activate an AI assistant that blends custom content, e-textbooks, and generative AI—enriching lessons and streamlining classroom engagement.



TEAM transforms K–12 classrooms into future-ready learning spaces—empowering smart instruction and real-time assessment through a cost-effective BYOD-enabled platform.

