



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 Faculty 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
Faculty Student real time interaction. No downloads, browser based.



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

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

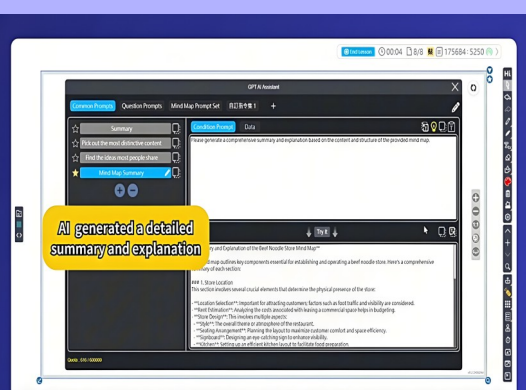
Whiteboard tools
Symbol marking, Spotlight / masking features, live camera, and student interaction tools.

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



AI-Powered Learning & Knowledge Structuring

TEAM integrates AI-driven learning assistance, offering AI-generated questions, intelligent summaries, automated grading, and personalized feedback to enhance lectures. Faculty can create dynamic instructional resources while leveraging **AI-powered mind maps**, enabling students to organize complex concepts, auto-generate structured frameworks, and merge multiple mind maps seamlessly for deeper engagement.



AI-Powered Personalized Learning & Collaborative Engagement
TEAM provides **real-time learning analytics**, tracking student **participation and performance** to refine instructional strategies. Faculty can facilitate peer assessments, student-driven grading, and interactive voting, ensuring tailored learning experiences and fostering collaborative problem-solving.

Instant Collection of Files for Seamless Submission

Students can submit assignments instantly in lecture halls—no cloud accounts required. Spontaneous task activities promote hands-on learning and seamless collaboration.

IES module: Smart Cloud-Based Learning & Assessment

IES much more than a LMS, streamlines lesson preparation, assessments, and course 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.

*Industry-Oriented Course Management – Update courses seamlessly to align with evolving industry demands.

*Administrative Efficiency – Import student data for structured course lists, enabling smooth integration with AClass One.



AClass One module: Cloud-Based Learning Companion for Students

AClass One extends learning beyond lectures, providing instant access to study materials, assignments, and faculty updates.

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

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



AI-Powered Faculty Development with Sokrates

With **AI-driven lecture analysis and engagement** tracking powered by Sokrates, TEAM helps faculty reflect, refine, and enhance their instructional approaches. By leveraging AI insights, educators gain objective data on lecture hall interaction patterns and student engagement, supporting continuous professional growth and evidence-based lecturing improvements.

Rich Multimedia Integration for Immersive Learning

TEAM supports Active PowerPoint, videos, images, and web pages, enabling faculty to create immersive, multi-dimensional lectures.

Interactive Whiteboard Tools for Dynamic Explanations. Equipped with geometry tools, symbol marking, spotlight/masking features, live camera, and student interaction tools like Buzz-In & Toss-Up, TEAM allows faculty to illustrate key concepts visually in real time with ease.

The Future is Here—AI-Driven Interactive Learning with TEAM

TEAM revolutionizes higher education by **seamlessly bridging lecture halls and online learning**, enabling faculty to transition effortlessly between in-person, blended, and fully online courses.

By fostering collaborative discussions, adaptive assessments, and intelligent automation, TEAM empowers faculty and students to thrive in dynamic, tech-enabled learning spaces, shaping the future of education with cutting-edge AI innovations.

Ask for MIND SCRIPT: AI-Driven Content Creation, Instant Language Translation, & Intelligent Learner Analytics