

 **Export PDF**

DIRECTION 01

Editorial Institutional

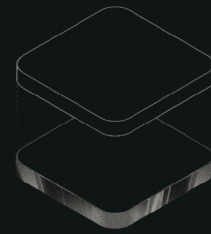
Design concept for Evalify · AI-driven
assessment for higher education



2026 Institutional Brochure

AI-driven assessment for higher education

Evaluation, *evolved.*



AUTHOR · CONDUCT ·
EVALUATE · ANALYSE

IN PARTNERSHIP WITH AMRITA VISHWA VIDYAPEETHAM

[About](#) / [Problem](#)

ABOUT EVALIFY

One platform for every exam your institution runs.

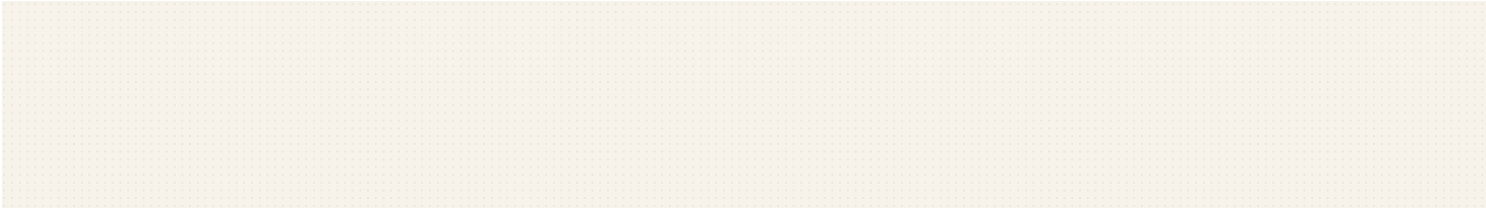
Evalify is an AI-driven assessment platform for higher education: a single environment to author, conduct, evaluate, analyse, and improve examinations at institutional volume.

PROBLEM STATEMENT

Institutions still assemble assessment from paper, quiz apps, spreadsheets, and manual review. The result is slow feedback, inconsistent grading, scattered evidence, and overloaded faculty.

From 50 hr to 14 min

420 descriptive papers returned with the same rubric, audit record, and faculty review path.



Six steps become one continuous academic loop.

01	02	03	04	05
Author	Configure	Conduct	Evaluate	Report
Question banks, syllabus import, and rubric definition.	Rules for timing, attempts, randomisation, proctoring, and access.	Secure exams with autosave, device discipline, and live integrity logs.	Objective, descriptive, coding, and fill-in responses graded at scale.	Cohort trends, weak-topic signals, exports, and institutional audit trails.

CS-301 • DESCRIPTIVE RESPONSE • Q4

Explain how a deadlock can occur in a multi-threaded system.

✓

Defines deadlock correctly

2 / 2

✓

Lists Coffman conditions

2 / 2

✓

Uses a concrete example

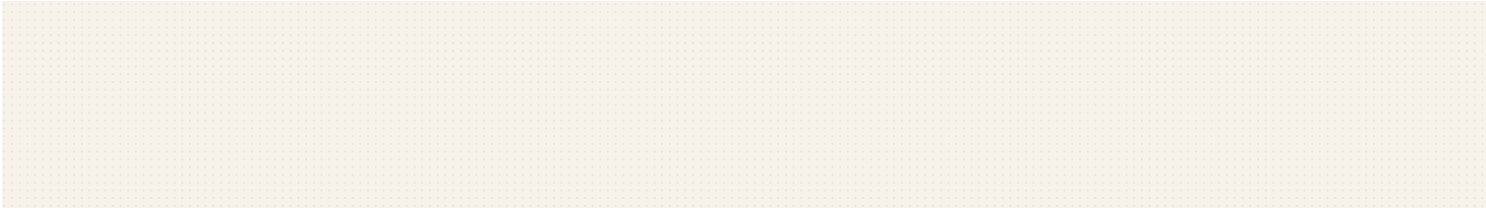
2 / 2

~

Discusses prevention

1 / 4

Score 7 / 10



[Impact](#) / [Contact](#)

ANALYTICS, SECURITY, INTEGRATIONS

Readable evidence for faculty, administrators, and institutional review.

Analytics & Reporting

Question-level difficulty, weak-topic clusters, cohort dashboards, exports, and review-ready evidence.

Security & Scalability

RBAC, audit logs, subnet controls, kiosk mode, score override history, and multi-institution administration.

Integration Capabilities

Bulk upload from Excel, syllabus PDF workflows, LMS-ready exports, department-level roles, and API-friendly architecture.

2,000+

quizzes conducted

2,00,000

responses processed

93%faculty agreement with AI
grades**0.8s**

average grading time

Book a 30-minuteaksaykathan@gmail.com · +91 93447 69532 · evalify.in

walkthrough

DIRECTION 02

Structured Enterprise

Design concept for Evalify · AI-driven
assessment for higher education



EVALIFY

Institutional assessment, organised for scale.

01

AI-Powered Evaluation

Rubric-led scoring for descriptive answers, MCQs, code, and fill-in responses, with faculty review where judgement matters.

02

Analytics & Reporting

Question-level difficulty, weak-topic clusters, cohort dashboards, exports, and review-ready evidence.

03

Security & Scalability

RBAC, audit logs, subnet controls, kiosk mode, score override history, and multi-institution administration.

04

Integration Capabilities

Bulk upload from Excel, syllabus PDF workflows, LMS-ready exports, department-level roles, and API-friendly architecture.





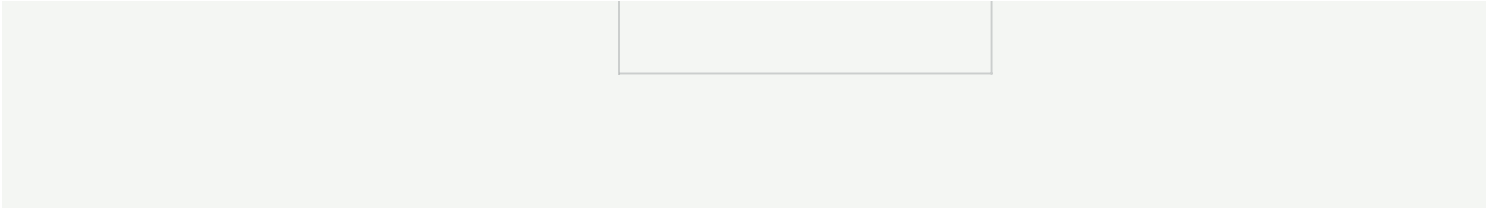
PROBLEM STATEMENT

Disconnected tools create operational risk.

Institutions still assemble assessment from paper, quiz apps, spreadsheets, and manual review. The result is slow feedback, inconsistent grading, scattered evidence, and overloaded faculty.

Evalify replaces the assessment patchwork with one governed platform.

01 Author Question banks, syllabus import, and rubric definition.	02 Configure Rules for timing, attempts, randomisation, proctoring, and access.
03 Conduct Secure exams with autosave, device discipline, and live integrity logs.	04 Evaluate Objective, descriptive, coding, and fill-in responses graded at scale.
05 Report Cohort trends, weak-topic signals, exports, and institutional audit trails.	





CS-301 · DESCRIPTIVE RESPONSE · Q4

Explain how a deadlock can occur in a multi-threaded system.

- ✓ Defines deadlock correctly 2 / 2
- ✓ Lists Coffman conditions 2 / 2
- ✓ Uses a concrete example 2 / 2
- ~ Discusses prevention 1 / 4

Score 7 / 10

01

Consistent descriptive evaluation with faculty-defined rubrics

02

Shorter assessment cycles without losing human academic oversight

03

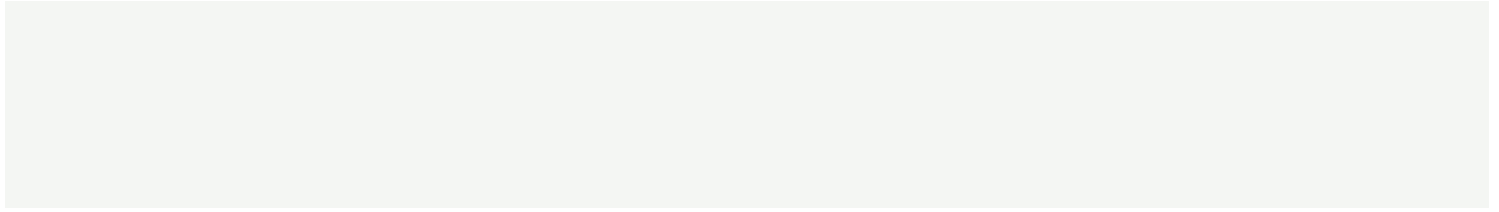
Unified workflows for faculty, students, administrators, and departments

04

Evidence-ready reporting for reviews, accreditation, and appeals

Security & Scalability

Role-based access · audit trails · subnet controls · kiosk mode · multi-institution administration





2,000+ QUIZZES CONDUCTED	2,00,000 RESPONSES PROCESSED	93% FACULTY AGREEMENT WITH AI GRADES	0.8s AVERAGE GRADING TIME
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Evalify cut mid-term turnaround from three days to under thirty minutes while keeping faculty in control.

Request an institutional pilot

evalify.in · aksaykanthan@gmail.com · +91 93447 69532

DIRECTION 03

Modern Academic

Design concept for Evalify · AI-driven
assessment for higher education



For deans, principals, and academic administrators



Assessment that feels built

Evalify is an AI-driven assessment platform
for higher education: a single environment to

for the institution.

author, conduct, evaluate, analyse, and
improve examinations at institutional volume.



ABOUT EVALIFY

Faculty-defined intelligence, not a black box.

Evalify is an AI-driven assessment platform for higher education: a single environment to author, conduct, evaluate, analyse, and improve examinations at institutional volume.

PROBLEM STATEMENT

Institutions still assemble assessment from paper, quiz apps, spreadsheets, and manual review. The result is slow feedback, inconsistent grading, scattered evidence, and overloaded faculty.

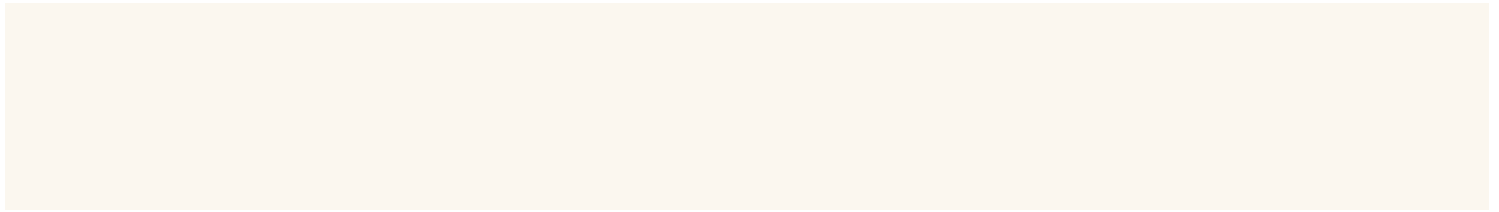
Designed for real exam cycles: departments, labs,

invigilators, faculty review, and post-exam reporting.



From syllabus to reviewed results.

01	02	03	04	05
Author	Configure	Conduct	Evaluate	Report
Question banks, syllabus import, and rubric definition.	Rules for timing, attempts, randomisation, proctoring, and access.	Secure exams with autosave, device discipline, and live integrity logs.	Objective, descriptive, coding, and fill-in responses graded at scale.	Cohort trends, weak-topic signals, exports, and institutional audit trails.





CS-301 • DESCRIPTIVE RESPONSE • Q4

Explain how a deadlock can occur in a multi-threaded system.

✓	Defines deadlock correctly	2 / 2
✓	Lists Coffman conditions	2 / 2
✓	Uses a concrete example	2 / 2
~	Discusses prevention	1 / 4

Score 7 / 10

Warm where people use it. Rigorous where institutions need it.

Consistent descriptive evaluation with faculty-defined rubrics

Evidence-ready reporting for reviews, accreditation, and appeals

Shorter assessment cycles without losing human academic oversight

Bulk upload from Excel, syllabus PDF workflows, LMS-ready exports, department-level roles, and API-friendly architecture.

Unified workflows for faculty, students, administrators, and departments

2,000+

QUIZZES CONDUCTED

2,00,000

RESPONSES PROCESSED

93%

FACULTY AGREEMENT
WITH AI GRADES

0.8s

AVERAGE GRADING TIME

Schedule an academic walkthrough · [evalify.in](#)

DIRECTION 04

Bold Minimal

Design concept for Evalify · AI-driven
assessment for higher education



Grade less. Know more.

Evalify is an AI-driven assessment platform for higher education: a single environment to author, conduct, evaluate, analyse, and improve examinations at institutional volume.

AI EVALUATION · ANALYTICS ·
AUDIT · SCALE

The problem is not exams. It is the machinery around them.

Institutions still assemble assessment from paper, quiz apps, spreadsheets, and manual review. The result is slow feedback, inconsistent grading, scattered evidence, and overloaded faculty.

Slow feedback

Inconsistent grading

Scattered data

Manual audit

01	02	03	04	05
Author	Configure	Conduct	Evaluate	Report

CS-301 · DESCRIPTIVE RESPONSE · Q4

Explain how a deadlock can occur in a multi-threaded system.

- ✓

Defines deadlock correctly

2 / 2
- ✓

Lists Coffman conditions

2 / 2
- ✓

Uses a concrete example

2 / 2
- ~

Discusses prevention

1 / 4

Score 7 / 10



From 50 hr to 14 min.

Case study: 420 descriptive papers,
CS-301 mid-term cycle, returned with
rubric evidence and faculty review.

2,000+ QUIZZES CONDUCTED	2,00,000 RESPONSES PROCESSED	93% FACULTY AGREEMENT WITH AI GRADES	0.8s AVERAGE GRADING TIME
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Book the walkthrough