

Evaluation of an Online Course and its Dissemination

Dr. Ajita Deshmukh
MIT Art, Design & Technology University, Pune

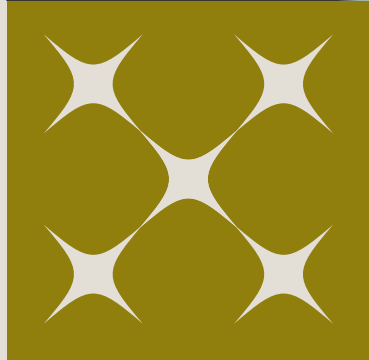
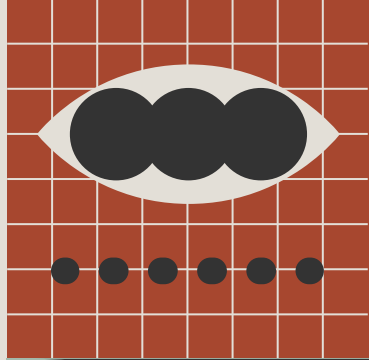




Table of contents

01

Statement

You can describe the topic of the section here

02

Hypotheses

You can describe the topic of the section here

03

Objectives

You can describe the topic of the section here

04

Methodology

You can describe the topic of the section here

05

Analysis

You can describe the topic of the section here

06

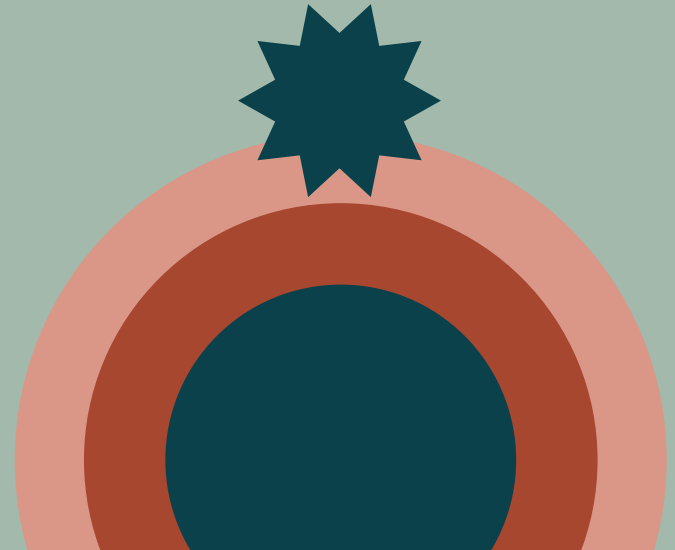
Conclusions

You can describe the topic of the section here



Evaluation

of the Online
Course

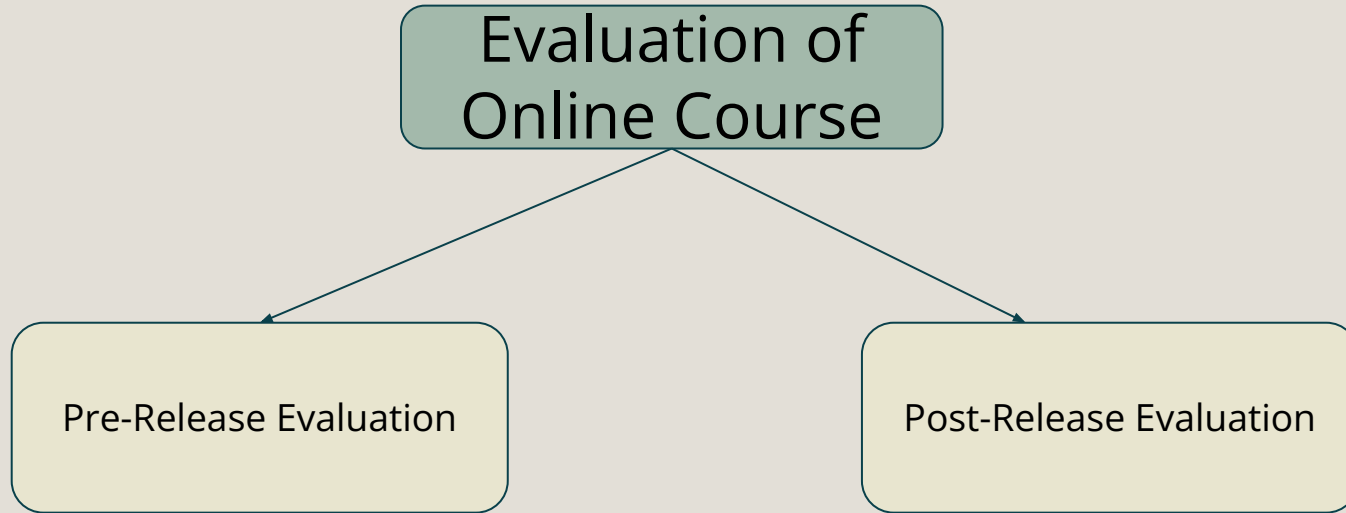


Meaning & Concept of Evaluation

Evaluation is a systematic process that helps us:

- Identify areas for **improvement**
- **Critically examine** information **quality**
- Check **reliability, validity, and accuracy**
- Consider **context, perspective, and references**
- Determine whether the approach is **effective and replicable**

Evaluation of Online Courses

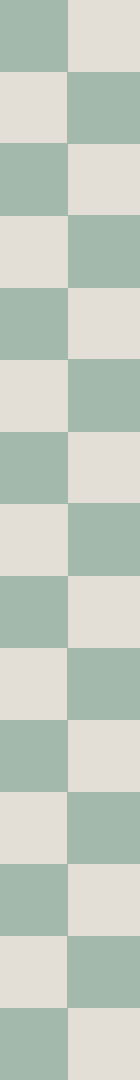


Evaluation Before Course Release

(Review Stage)

Multi-Dimensional Review

- Academic accuracy
- Pedagogical design
- Language clarity
- Inclusivity and diversity
- Accessibility
- Technical quality



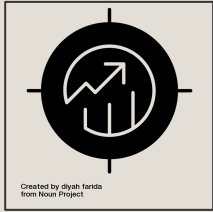
Academic / Content Review

Experts check whether:

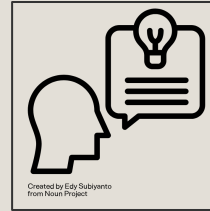
- Content is accurate and current
- Aligned with curriculum and learning outcomes
- Concepts are correctly explained
- Examples are meaningful

The goal is to ensure academic reliability.

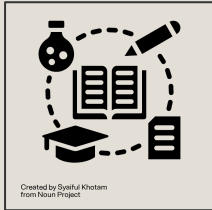
Academic / Content Review



Current and
Accurate



Clear
explanation



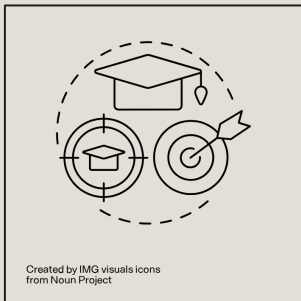
Aligned with
Outcomes



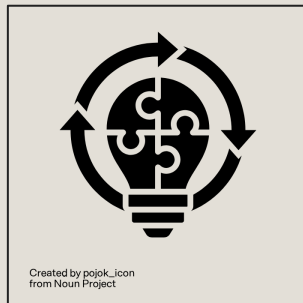
Meaningful

The goal is to ensure academic reliability.

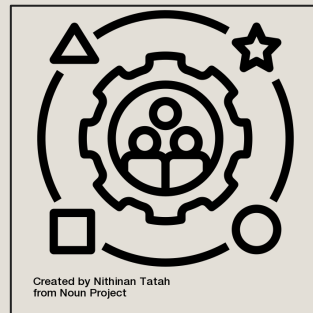
Pedagogical Design Review



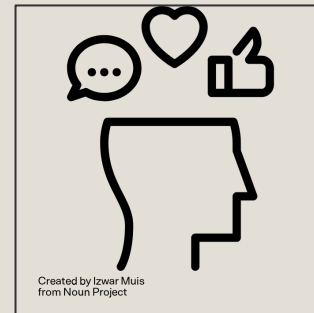
Clear
objectives



Logical
Sequencing



Meaningful
Activities



Engagement

Reviewers check: content supports learning processes.

Language Review

Authors ensure

- simple and learner-appropriate
- grammatically correct
- culturally sensitive
- easy to understand

Reviewers check:

- clarity of explanations
- clarity of instructions
- quality of translation (if multilingual)



Inclusivity and Representation

Reviewers check:

- representation of different regions, cultures, genders
- avoidance of stereotypes
- inclusion of diverse examples
- equitable portrayal of learners

Content ---- inclusive and respectful of all learners.

Accessibility Review

Reviewers check:

- captions for videos
- audio clarity
- alternative text for images
- compatibility with screen readers
- readable fonts and layout

Accessible formats help visually challenged learners

Technical Review

Reviewers check:

- video playback
- audio quality
- working hyperlinks
- quiz functionality
- smooth navigation across devices



Pilot Testing

Pilot testing helps identify:

- confusing instructions
- technical issues
- difficulty level
- engagement level

This step helps improve the course before scaling.



Evaluation After Course Release

(Feedback Stage)

Evaluation of Learner Experience

Key Questions include:

- Are learners able to understand the content?
- Are activities meaningful?
- Are learners completing the course?

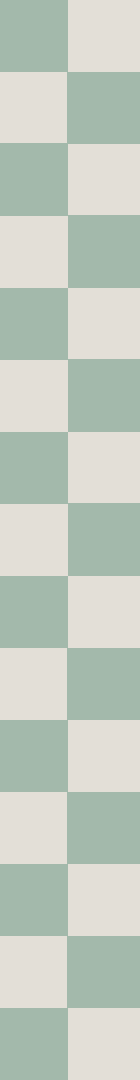


Methods of Collecting Feedback

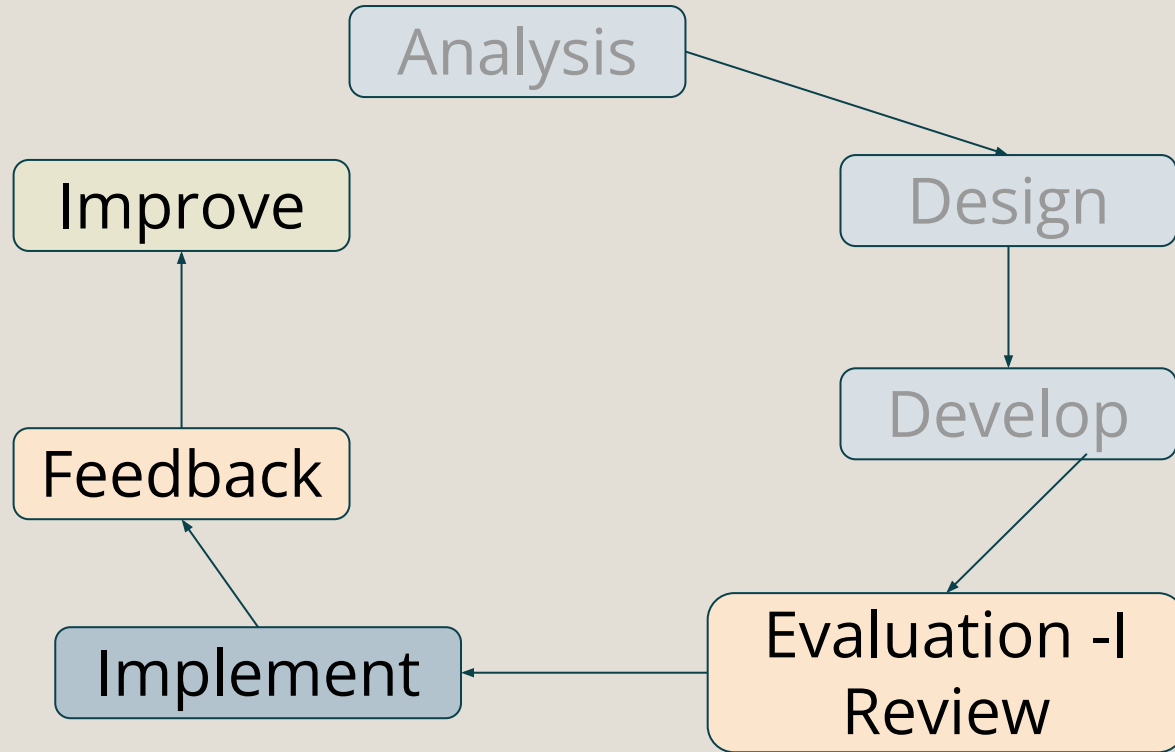
Common methods include:

- learner feedback forms
- course ratings
- discussion forums
- completion rates
- teacher feedback

helps improve future versions of the course.

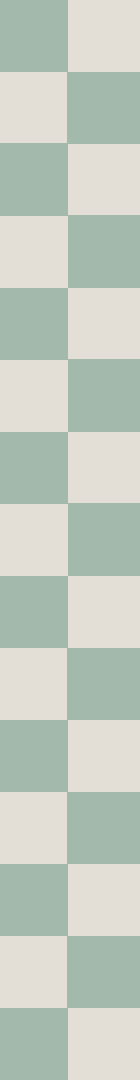


Continuous Process



Dissemination


- Platform publishing (DIKSHA / LMS)
- Equitable access
- User guidance
- Network dissemination



Good evaluation does not
just check content;

it strengthens learning.

Thankyou!

A decorative graphic on the right side of the slide. It features a dark teal starburst shape at the top, positioned above three concentric circles. The circles are colored from outermost to innermost: light pink, medium red, and dark teal. The text 'All icons: NounProject' and 'Slides: Slidesgo' is overlaid on the dark teal circle.

All icons: NounProject
Slides: Slidesgo