

Demonstration of Eduaide.Ai

By
Mrs. Ramya Sriram
National ICT
Awardee

Objectives of the Session

At the end of this session, participants will be able to

- Explain key features of the Eduaide.Ai tool.
- Navigate the Eduaide.Ai platform interface effectively.
- Design and create instructional resources to support teaching and learning.

Key Features of Eduaide.Ai

What is Eduaide.Ai?

- An AI-powered platform that helps educators quickly and easily create lesson plans, activities, and assessments.
- Acts as a digital teaching assistant offering ideas, organizing materials, and saving valuable preparation time.
- Unlike general AI tools, Eduaide.Ai is purpose-built for educators, focusing on enhancing the teaching and learning process.

Getting Started with Eduaide.Ai

- User-friendly design perfect for educators new to AI.
- No complex prompting required – Specify the subject and the topic.
- AI does the heavy lifting, generating tailored lessons and resources.
- Provides teachers with an intelligent, adaptable workspace designed to simplify and enhance workflow.

Accessing Eduaide.Ai

☆ | Eduaide Facebook Community >

Where Good Ideas Become Great Lessons.

Build what you need, how you want. Use Eduaide to develop graphic organizers, educational games, and high-quality instructional materials.


Get Started for Free >

✓ Unlike *other* platforms, we're built from the ground up by teachers for teachers.






Enter your email to sign in or to create a new account

 Continue With Google

or

Email Address

example@domain.com

 We'll send a link to your email for a password-free experience.

 Sign In

By continuing you agree to our [Terms of Service](#) and [Privacy Policy](#) and confirm you are 18 years of age or older.

 Sign in with Google



Sign in

to continue to [Eduaide.AI](#)

Email or phone

[Forgot email?](#)

Before using this app, you can review Eduaide.AI's [privacy policy](#) and [terms of service](#).

[Create account](#)

Sign in with Google



Welcome

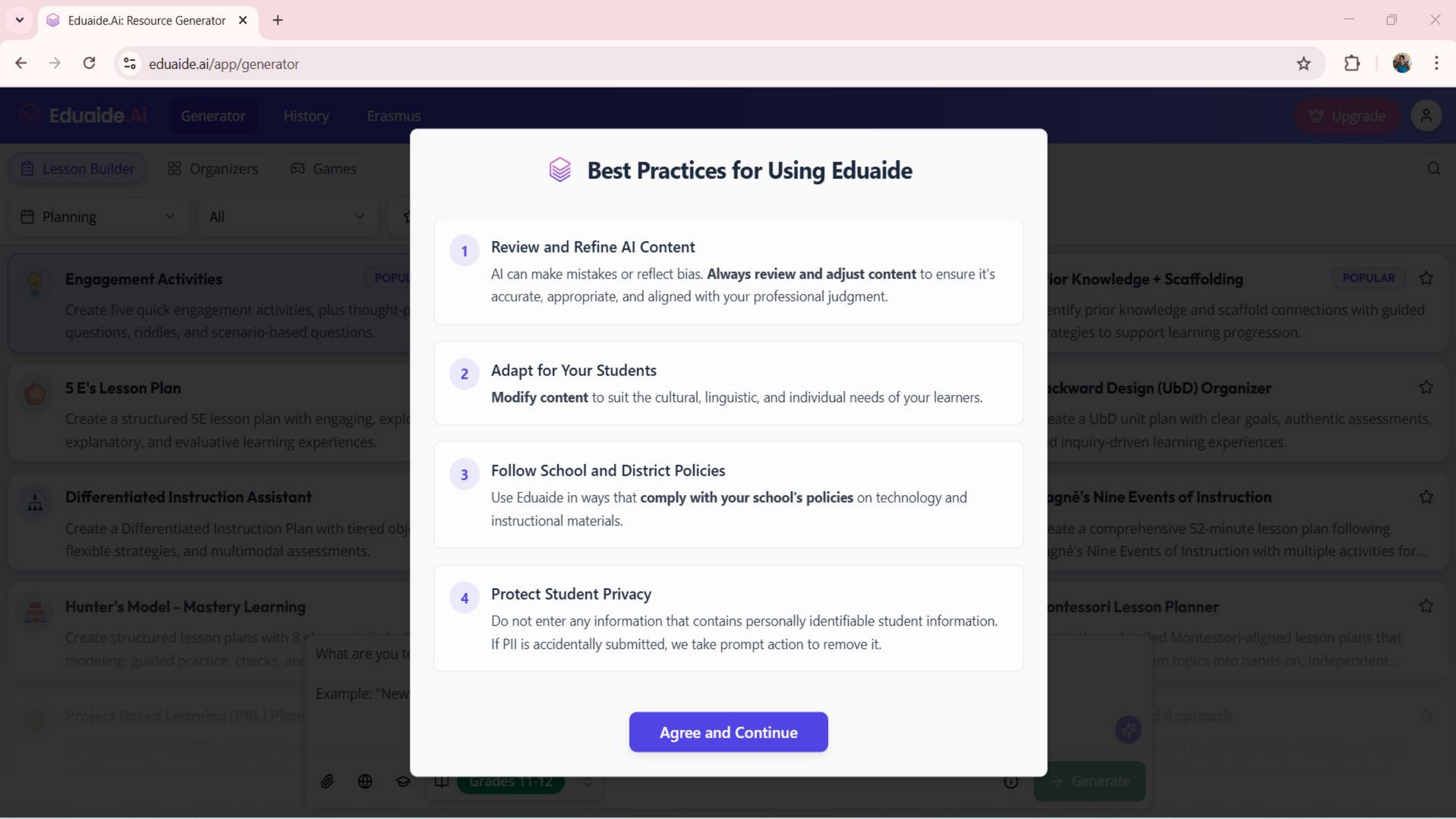
ramya.meridian@gmail.com

Enter your password

Show password

Before using this app, you can review Eduaide.AI's [privacy policy](#) and [terms of service](#).

[Try another way](#)



Best Practices for Using Eduaide

1

Review and Refine AI Content

AI can make mistakes or reflect bias. **Always review and adjust content** to ensure it's accurate, appropriate, and aligned with your professional judgment.

2

Adapt for Your Students

Modify content to suit the cultural, linguistic, and individual needs of your learners.

3

Follow School and District Policies

Use Eduaide in ways that **comply with your school's policies** on technology and instructional materials.

4

Protect Student Privacy

Do not enter any information that contains personally identifiable student information. If PII is accidentally submitted, we take prompt action to remove it.

Agree and Continue

Engagement Activities POPULAR ☆

Create five quick engagement activities, plus thought-provoking questions, riddles, and scenario-based questions.

5 E's Lesson Plan ☆

Create a structured 5E lesson plan with engaging, exploratory, explanatory, and evaluative learning experiences.

Differentiated Instruction Assistant ☆

Create a Differentiated Instruction Plan with tiered objectives, flexible strategies, and multimodal assessments.

Hunter's Model - Mastery Learning ☆

Create structured lesson plans with 8 components including modeling, guided practice, checks, and...

Project Based Learning (PBL) Plan ☆

Create a structured PBL plan with inquiry, real-world connections, and student-driven...

Lesson Seed POPULAR ☆

Brainstorm lesson ideas with objectives, direct instruction, practice, team activities, and formative assessment options.

Assessment Measures ☆

Evaluate students' level of attainment in pursuing mastery of course content.

Evidence Statements ☆

Create a taxonomy of evidence statements with student response examples at different cognitive levels.

Learning Objective + Success Criteria ☆

Prior Knowledge + Scaffolding POPULAR ☆

Identify prior knowledge and scaffold connections with guided strategies to support learning progression.

Backward Design (UbD) Organizer ☆

Create a UbD unit plan with clear goals, authentic assessments, and inquiry-driven learning experiences.

Gagné's Nine Events of Instruction ☆

Create a comprehensive 52-minute lesson plan following Gagné's Nine Events of Instruction with multiple activities for...

Montessori Lesson Planner ☆

Create structured Montessori-aligned lesson plans that break down topics into hands-on, independent...

... Approach ☆

... comprehensive five-component student-centered approach that emphasizes active participation,...

What are you teaching today?

Example: "Newton's Law of Motion and Real-World Applications"

📎 🌐 🎓 📖 **Grades 11-12** ⓘ → Generate

Navigating Eduaide.Ai Interface

Deeper Learning Experiences using Eduaide.Ai

- Helps teachers go beyond surface-level tasks and rote memorization.
- Encourages the design of engaging, concept-driven learning activities.
- Empowers educators to create meaningful and authentic learning experiences.
- Fosters critical thinking, creativity, and real-world understanding in students.

Wrapping Up

- Understood the key features and capabilities of Eduaide.Ai.
- Explored how to navigate and use the Eduaide.Ai interface with ease.
- Practiced designing and creating instructional resources to enhance teaching and learning.

Thank you!