

Toolbaz: Free AI Story Generator

Empowering Creative Writing & Language Skills in School Education

CIET-NCERT Webinar Series on AI in Education

17 March 2026

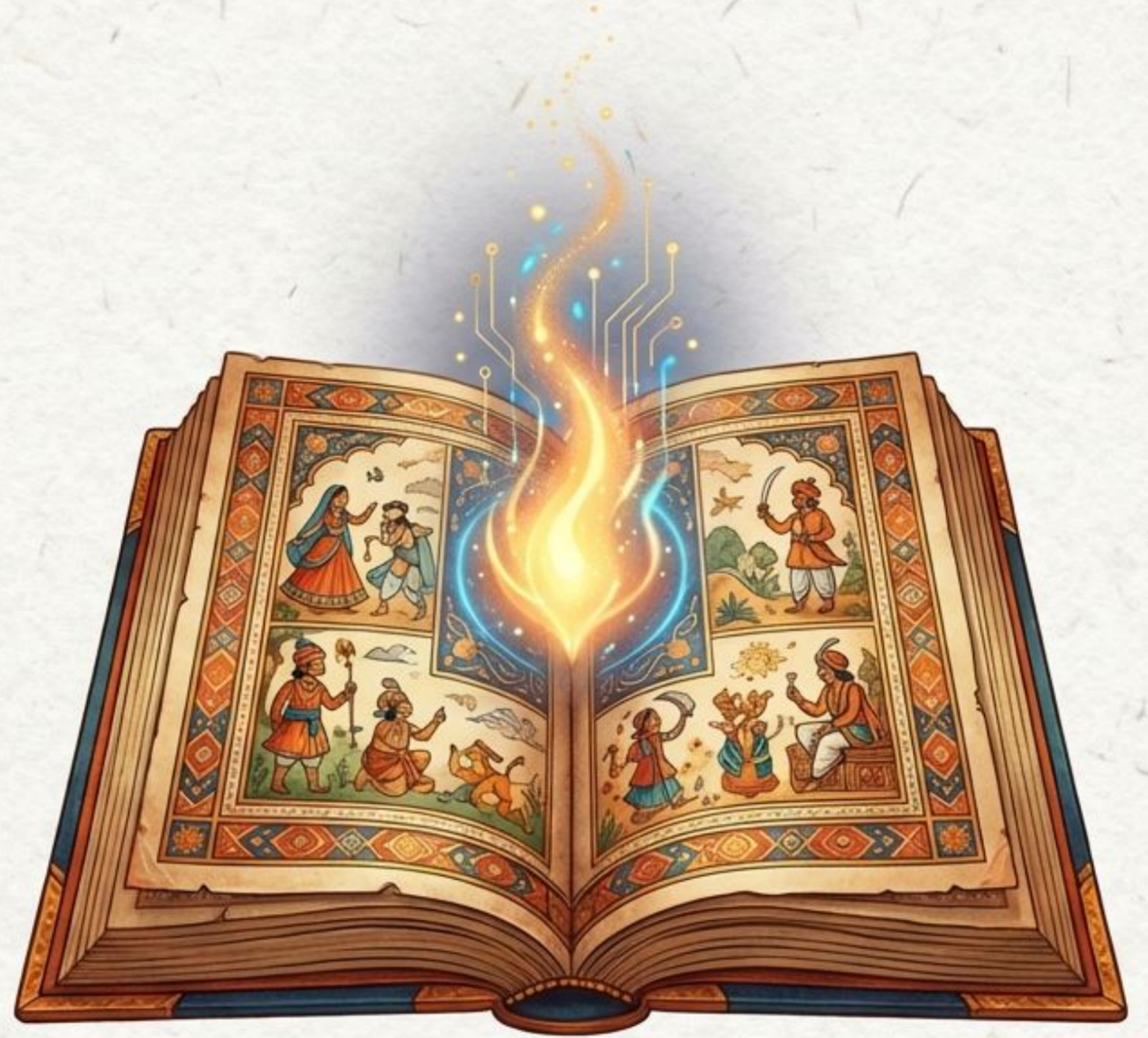
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AI Supports the Modern Classroom

- AI supports teaching and learning
- Helps generate learning content
- Assists teachers in lesson preparation
- Encourages creativity in classrooms



The Cultural Root: A Masterful Player of Tools



Workshop Objectives: What We Will Achieve Today

Understand

Discover Toolbaz as a free, unlimited AI story creator.

Experience

Watch live story generation in English and Hindi.

Protect

Navigate CIET-NCERT ethical guidelines for responsible AI.

Explore

Master the interface and customization features.

Apply

Learn practical activities for language and creative writing.

Bridging the Gap Between Vision and Reality

The Teacher's Reality

- Heavy daily workloads and limited lesson preparation time.
- Strict school budgets with no room for paid software subscriptions.
- Varying levels of technical expertise.

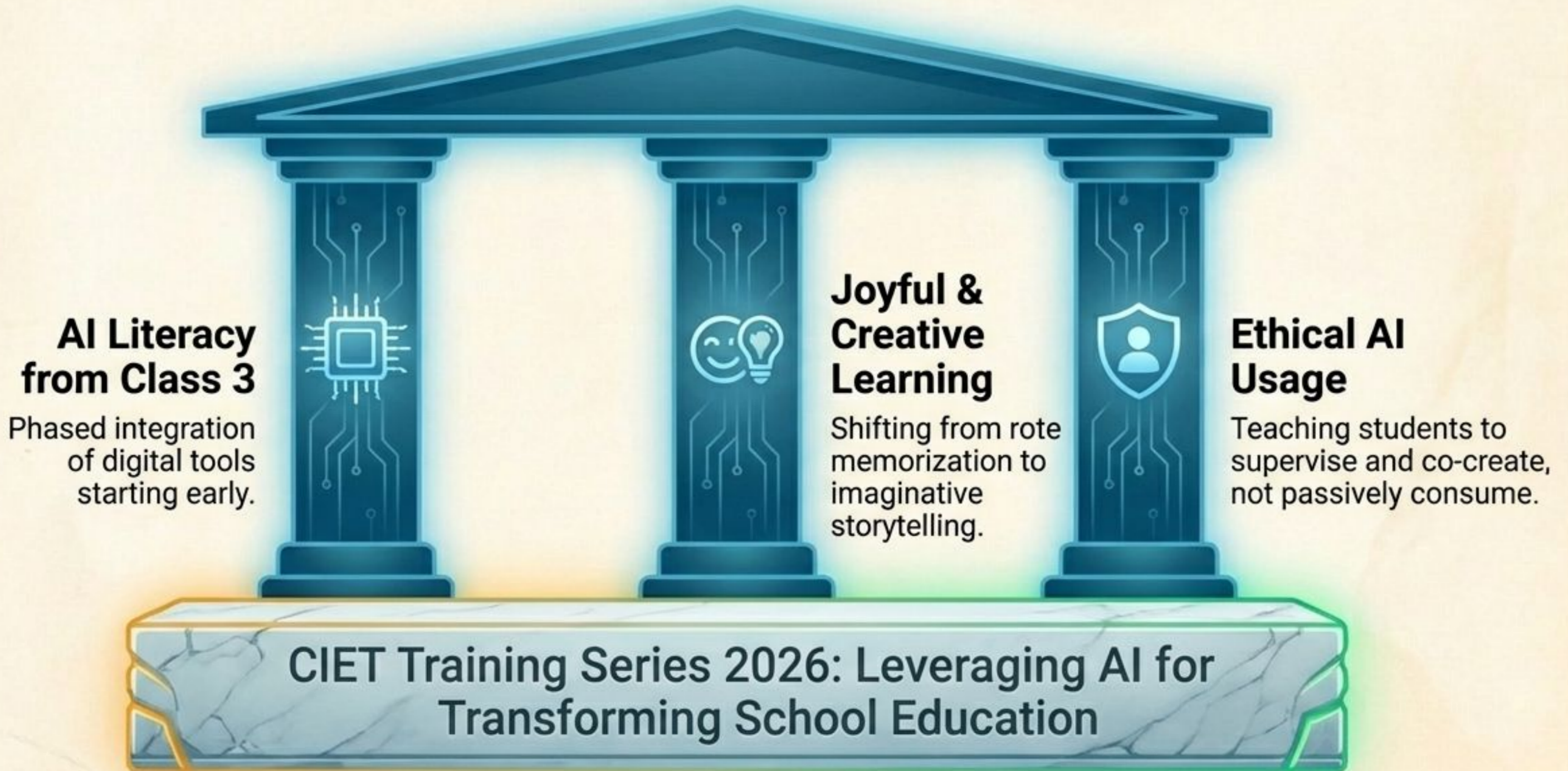
The Solution: Accessible AI

We need tools that save preparation time, ignite student imagination, and require zero technical setup.

The NEP 2020 Mandate

- Integrate AI as a foundational skill.
- Foster joyful, personalized, and creative learning.
- Build digital literacy starting from the primary level.

Anchored in NEP 2020 and NCF-SE Guidelines



Breaking Down Barriers to Digital Creativity

100% FREE

No hidden fees,
accessible for all
school budgets

0 LOGINS

No account creation
needed, instant
classroom access

UNLIMITED

Generate endless
original, plagiarism-
free stories



Engineered By: Powered by advanced LLMs including Gemini-3-Flash, Claude-Sonnet-4, GPT-5.2, and ToolBaz-v4.5-Fast.

A Clutter-Free Interface Designed for Educators

1

1. The Prompt Box

Where the imagination starts.

Enter your story prompt here...

2

2. AI Model Selector

Choose from 15+ top-tier models like Gemini & Claude.

Select AI Model (e.g., Gemini, Claude)

3

3. Customization Panel

Fine-tune genre, tone, length, and audience age.

Genre

Tone

Length

Age Group

GENERATE STORY

4

4. Generate Button

Instantly creates your original story.

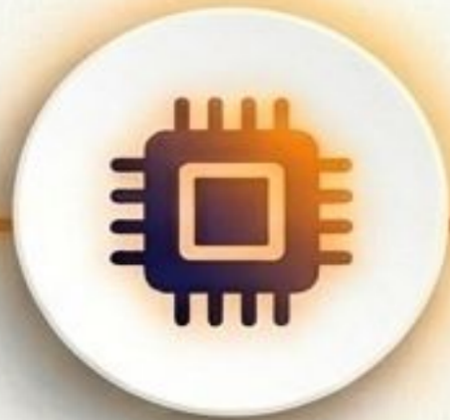
From Idea to Story in Four Simple Steps



1. Instruct

Enter a simple or detailed prompt.

Tip: Include specific local settings or themes relevant to your lesson plan.



2. Select

Choose the preferred AI model.

Tip: Gemini-3-Flash and Claude-Sonnet-4 handle plot and emotional arcs exceptionally well.



3. Calibrate

Adjust the customization dials.

Tip: Set the tone to 'inspirational' and audience to 'children' for primary classes.



4. Activate

Hit Generate.

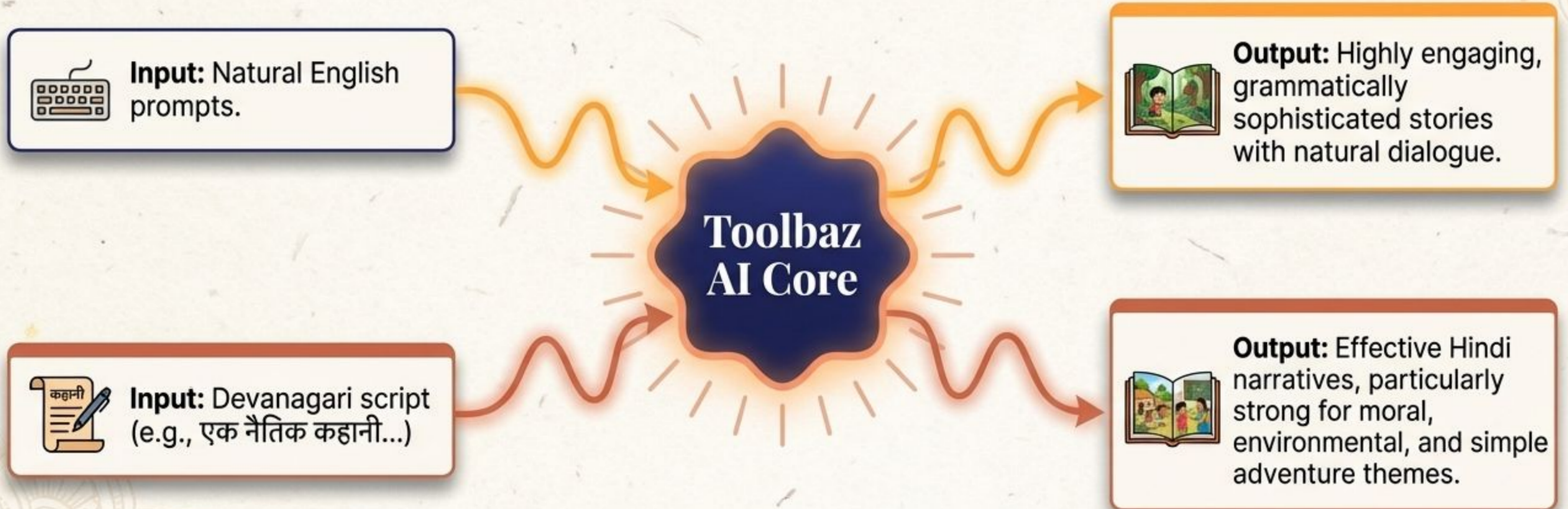
Result: Within seconds, a complete, original draft is ready for reading, editing, or collaborative classroom extension.

Precision Control for Differentiated Learning



Multilingual Architecture: Bridging Classrooms

Toolbaz adapts to the linguistic needs of your students, making it a powerful asset for both English and Hindi medium schools.



Teacher Note: Minor grammar or complex sentence structures in Hindi may require light teacher editing, providing a great opportunity for class review.

Multilingual Capabilities for Diverse Classrooms

English

Native & Nuanced



5/5 Strength

Strengths: Exceptional natural language, highly engaging dialogues, perfect for complex fantasy and teen adventures.

Best Use: Advanced creative writing and vocabulary building.



Seamless Switching

Hindi

Effective & Evolving



4/5 Strength

Strengths: Devanagari input yields strong moral and EVS-themed stories (e.g., पेड़ हमारे दोस्त हैं).

Reality Check: Highly usable, but complex sentences may require minor grammar smoothing by the teacher.

Best Use: Theme-based lessons and bilingual translation exercises.

Entering the Workshop: Live Demonstrations

 **LIVE**

Observation Checklist

Speed

Note the time from clicking generate to a full story appearing (under 30 seconds).

Customization

Observe how shifting the tone and audience dials instantly changes the vocabulary.

Quality

Evaluate the narrative coherence across both English and Hindi outputs.



Demo 1: The Primary Moral Tale

Input Prompt:

A kind fox helps a lost rabbit find its way home in the forest, teaching the lesson of friendship and kindness.

Model: Gemini-3-Flash

Settings: Moral, Warm, Kids

Output Story Snippet:

Don't worry, little friend, the fox whispered, guiding the trembling rabbit through the thickets... True friends light the way even in dark forests.

Classroom Fit:
Classes 3-5
(Reading
Comprehension)

Demo 2: Hindi Environmental Integration (EVS)

Input Prompt:

एक छोटा बच्चा जंगल में प्लास्टिक कचरा देखता है और पेड़ों को बचाने के लिए दोस्तों के साथ अभियान चलाता है। कहानी पर्यावरण संरक्षण की सीख दे।

Model: Claude-Sonnet-4

Settings: Inspirational, Medium Length

Output Story Snippet:

...उसने अपने छोटे हाथों से पहला प्लास्टिक उठाया। जल्द ही, पूरा गाँव उसके साथ था। पेड़ हमारे दोस्त हैं, उन्हें बचाओ, बच्चे ने मुस्कुराते हुए कहा।

Classroom Fit:
Cross-curricular
Hindi + EVS

Demo 3: Teen Fantasy Adventure

Input Prompt:

A teenage girl in Rajasthan finds a magical amulet to talk to animals and fights a drought spirit.

Model: GPT-5.2

Settings: Fantasy, Exciting, Teens

Output Story Snippet:

The desert wind howled, but she gripped the amulet tight. Beside her, the old camel snorted in warning. "We stand our ground," she declared, facing the swirling sands of the drought spirit.

Classroom Fit:
Middle School
Creative Writing

Demo 4: Classic Panchatantra Fable

Input Prompt:

A clever fox tricks an arrogant lion to save the forest animals. Classic fable style with a moral ending.

Model: Gemini-3-Flash

Settings: Moral Tale, Traditional, Kids

Output Story Snippet:



The lion, blinded by his own roar, leaped into the reflection. The animals cheered as the fox smiled knowingly. The forest learned a timeless truth: बुद्धि से बड़ा कोई हथियार नहीं (Intelligence is the greatest weapon).



Classroom Fit:
Literature
Comparison
Exercises

Demo 5: Overcoming Writer's Block with the Continuer

Human Start:

*The old wooden door
in the school library
had always been
locked, until today...*

AI Extension:

...when a soft golden
light began leaking
from the keyhole, and a
whisper called out my
name.

Classroom Workflow:

Students write the
opening hook



AI generates
the middle



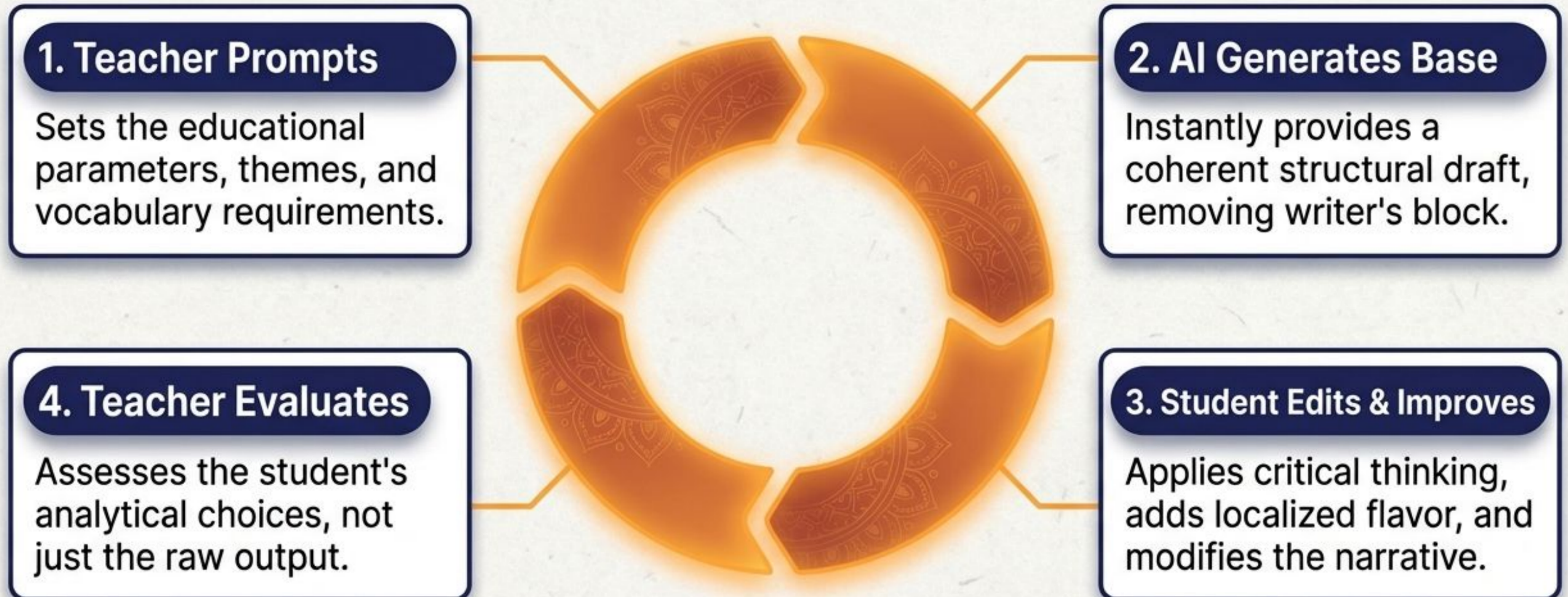
Class votes on the
best version



Students write the
final resolution.

The Integration Cycle: Augmenting, Not Replacing

Toolbaz is designed to overcome the blank page syndrome, shifting the student's cognitive load from starting from scratch to higher-order editing and critique.



Demo Wrap-Up: The Power of the Human Edit

Artificial intelligence generates content rapidly, and flourishes about staples.

The machine learning model predicts in a machine storying content.

Human review is ~~optional~~, and that are proofreading.

Automated responses require little intervention, with machine minors.

Human insight and creativity are **essential**. ✓

- AI is the scaffolding, not the final building.

- Always read, review, and refine the generated text.

- Encourage students to inject local context and personal emotions.

From Screen to Students: Bridging Tech and Pedagogy



The Tool



The Method

Transitioning from software mechanics to highly engaging,
curriculum-aligned classroom activities.

Mapping AI to the Core Educational Curriculum



Creative Writing

Draft warm-ups, overcome the blank page syndrome, and generate alternate endings to spark imagination.



Language Mastery

Generate level-appropriate texts to teach grammar, adjectives, and natural dialogue in both English and Hindi.



Moral Education

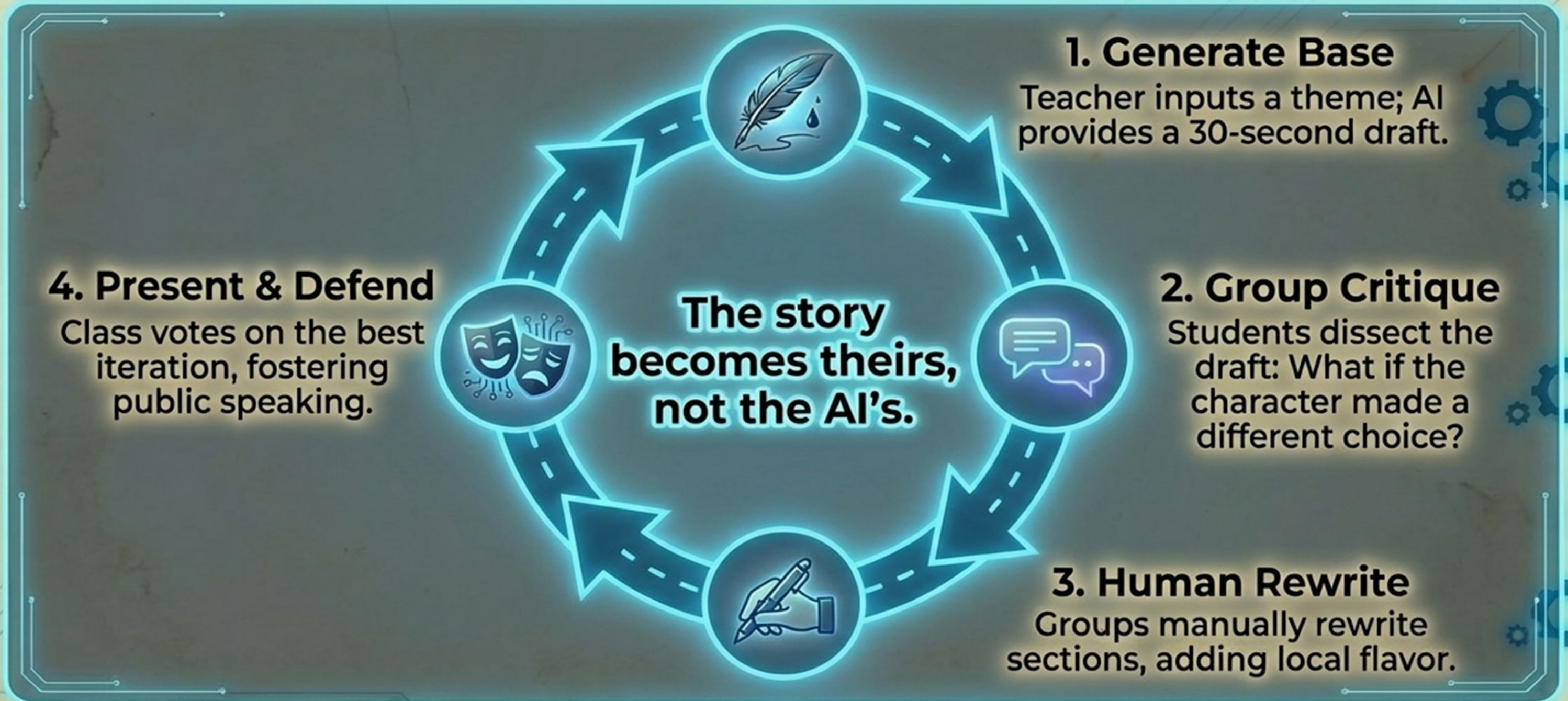
Instill NCERT values through custom Panchatantra-style fables and culturally resonant ecological tales.



Project-Based Learning

Generate baseline scripts for students to illustrate, dramatize, or present as collaborative group projects.

Activity 1: The Group Story Building Cycle



Goal: Builds teamwork, critical editing skills, and student ownership over the final text.

Activity 2: The Compare & Improve Method

Teach students the value of the Human Touch while improving their structural writing skills.

Student Draft

1. Independent Writing

Students write a short, original story based on a prompt.

3. Critical Comparison

Students analyze both. Does the AI have better grammar or structure? Does the student's version have more personal emotion and local detail?

AI Draft

2. AI Generation

Generate a Toolbaz story using the exact same prompt.

Final Human Masterpiece

4. The Synthesis (Final Human Masterpiece)

Students improve their original draft by borrowing good structural elements from the AI, while **explicitly explaining the changes they made.**

Goal: Prevents AI over-dependence and actively teaches CIET's responsible AI guidelines regarding originality.

Activity 3: Theme-Based Hindi Creation



Activity 3: Theme-Based Hindi Creations

- **Focus:** Subject integration (EVS, Social Studies).
- **Action:** Generate stories in Hindi around topics like water conservation or local festivals. Read together to highlight new Devanagari vocabulary.
- **Extension:** Students illustrate the story or act it out as a classroom play, strengthening Hindi verbal expression.



Activity 4: Find the Moral

- **Focus:** Value-based education.
- **Action:** Generate a story based on cooperation or respect, but remove the final moral sentence before showing the students.
- **Extension:** Students must read the narrative, identify the underlying lesson, and articulate it in their own words.

The Balance of Benefits

Empowering Teachers

- **Resource Generation:** Create custom reading materials and worksheets in seconds.
- **Differentiation:** Instantly adapt the reading level of a story for beginner vs. advanced learners.
- **Time-Saving:** Overcome preparation bottlenecks without spending personal funds.

Engaging Students

- **Confidence Building:** Shy students can start writing without the fear of a blank page.
- **Instant Inspiration:** Sparks imagination with unexpected plot twists and characters.
- **Future-Ready Skills:** Introduces practical, hands-on AI literacy in a safe, controlled way.



Reality Check: Limitations & Challenges

No tool is perfect. Effective educators must understand the boundaries of AI generation.



1. Prompt Dependency

Vague ideas yield average results. The quality of the story is directly tied to the student's ability to articulate a clear, detailed prompt.



2. Hallucinations & Nuance

AI systems do not truly understand context. They may invent facts, and complex Hindi dialects may lack natural nuance, requiring manual grammatical correction.



3. Content Filters & Supervision

Toolbaz lacks strict automatic content filters. If an inappropriate prompt is entered, inappropriate output is possible. Active teacher supervision is non-negotiable.



4. The Risk of Over-Dependence

If used as a replacement for writing rather than a tool for brainstorming, fundamental student creativity may erode.

The CIET Responsible AI Shield

Aligned with NCERT guidelines, this framework ensures ethical, safe, and inclusive AI use in classrooms.



Diagnostic Matrix: Toolbaz vs. General AI

Feature Dimension	Toolbaz Story Generator	General AI (e.g., ChatGPT Plus)
Cost Barrier	100% Free 	Monthly Paid Subscription 
Friction / Login	No Login Required 	Mandatory Account Setup 
Usage Limits	Unlimited Generations 	Capped Message Limits 
Output Focus	Specialized for Storytelling 	General Chat & Code 
Educational Equity	Highly Accessible for all schools 	Widens the digital divide 

Conclusion: While paid chat tools offer **broader power**, **Toolbaz provides the targeted simplicity and absolute equity** required for Indian government classrooms.

Key Takeaways for Educators

- AI tools can support teaching and learning
- Toolbaz helps generate creative stories quickly
- Useful for storytelling and language learning activities
- Teachers must verify and adapt AI-generated content

