**Capacity Building Programme on Artificial Intelligence in Education**

Activity 1: Session Summary Day 1

This meeting was a session in a Capacity Building Programme on Artificial Intelligence in Education. The main speaker was Dr. Neeldhara Misra from IIT Gandhinagar. Key points covered:

* 1. Introduction and icebreaker using Mentimeter to understand participants' backgrounds and motivations.
  2. Discussion on spaced repetition and memory techniques for learning.
  3. Demonstration of interactive teaching tools, including a card trick visualization.
  4. Overview of flashcard applications and textbooks incorporating spaced repetition.
  5. Introduction to note-taking tools, with a focus on Obsidian and its features like interlinking notes and graph view.
  6. Brief mention of AI-first note-taking apps like mem.ai and reflect.app.

The session aimed to introduce various tools and techniques that educators can use to enhance their teaching and personal learning processes, with a particular focus on incorporating AI and interactive elements.

Here is the list of tools (or URLs) that are discussed in this session  
1. Mentimeter  
2. https://grokabook.com/texts/2025/magical-math/01.html  
3. https://slides.com/neeldhara  
4. https://gamma.app/  
5. https://revealjs.com/ (Slides.com uses this)  
6. Anuvadni tool for language translation   
7. quantum.country/qcvc (eBook reader for interaction)  
8. https://ncase.me/remember/ (shows Flash cards for Recap)  
9. https://www.duolingo.com/  
10. https://groktiddlywiki.com/read/  
11. https://augmentingcognition.com/ltm.html  
12. https://apps.ankiweb.net/ (Flash cards maker)  
13. https://obsidian.md/  
14. Mem.ai, reflect.app (Subscriptions)  
15. Youtube: Nick Milo, Linking Your Thinking

Submitted by Dr. Manoj Thakur