

We're excited to present **Breaking an LLM**, a hands-on workshop by **GDG on Campus KIIT** that goes beyond using AI to understanding how it works.

This session explores large language model behavior through practical experiments and live demonstrations. Step beyond the chat box to see how LLMs behave, break, and respond under pressure.

#### **Event Details :**

- Event Name: Breaking an LLM
- Type: Hands-on AI Workshop
- Organized by: GDG on Campus KIIT
- Date: Saturday, 28th February 2026
- Time: 10:00 AM – 2:00 PM
- Venue : KIIT School of Computer Science and Engineering Campus-25, Lecture Hall C-011

#### **What you'll Explore:**

- \* Response generation & hallucinations
- \* Safety boundary bypasses
- \* Internal decision pathways
- \* Observing & guiding model behavior

#### **Hands-on Experience:**

live LLM demos  
guided code-along  
interactive, real-world learning  
Break the black box. Unlock how intelligence talks.

Register here : <https://gdg.community.dev/events/details/google-gdg-on-campus-kalinga-institute-of-industrial-technology-bhubaneswar-india-presents-breaking-an-llm/>

*Be part of our community:*

Instagram: [https://www.instagram.com/\\_gdgkiit/](https://www.instagram.com/_gdgkiit/)

LinkedIn: <https://www.linkedin.com/company/gdgkiit/>

(Twitter) : <https://x.com/gdgkiit>

WhatsApp: [https://chat.whatsapp.com/HtL8IzT79k75EJ2gFpGCiA?mode=gi\\_t](https://chat.whatsapp.com/HtL8IzT79k75EJ2gFpGCiA?mode=gi_t)

We invite you to join us and take this opportunity to gain deeper insight into AI beyond its outputs. Because real progress begins when curiosity meets depth.

# BREAKING AN LLM

00:01:27 > LOADING... > TOKENIZE... > INFERENCE > GLITCH > RESTART

FEBRUARY 28<sup>TH</sup> 10AM-2PM  
CAMPUS 25  
C-011

