



# JOSEPH NEHRU

THINK CRITICALLY • GROW ACADEMICALLY



## RESPONSIBLE USE OF AI (A QUICK GUIDE FOR LANGUAGE EDUCATION CLASSROOMS)

### ETHICAL AND RESPONSIBLE USE OF AI – GUIDELINES



#### 1 VISION & PURPOSE

Supporting human-centered learning through ethical and pedagogically effective AI integration.



#### 8 DATA PRIVACY

Protecting personal and sensitive data by using only secure and trusted platforms.



#### 2 CORE ETHICAL PRINCIPLES

Focusing on human agency, linguistic integrity, fairness, and accountability in digital spaces.



#### 9 EQUITY & ACCESS

Ensuring AI integration does not disadvantage learners with limited access to technology.



#### 3 ACCEPTABLE USE

AI as a learning partner for brainstorming, outlining, and language practice—never a replacement.



#### 10 PEDAGOGICAL INTEGRATION

Using AI to enhance communication and critical thinking through guided classroom activities.



#### 4 PROHIBITED PRACTICES

Shadow writing, non-disclosure, and uncritical consumption are strictly prohibited.



#### 11 CASE STUDIES

Applying ethical guidelines to real-world scenarios: Ethical Use vs. Misuse vs. Guided Use.



#### 5 AI DISCLOSURE

Mandatory acknowledgment of AI tools, including specific prompts and human modifications made.



#### 12 ROLES & RESPONSIBILITIES

Clear expectations for teachers as guides and students as responsible, active learners.



#### 6 PROMPT TRANSPARENCY

Providing a 'Prompt Appendix' for major assignments to ensure traceability and authenticity.



#### 13 MONITORING & REVIEW

Periodically reviewing policies to align with emerging technologies and evolving standards.



#### 7 AI LIMITATIONS

Awareness of hallucinations, fake citations, and linguistic or cultural biases in AI outputs.



Artificial Intelligence should be integrated thoughtfully and responsibly to support meaningful learning, ethical awareness, and academic development in language education.

The goal is not to replace human learning, but to enhance it through informed and responsible use of technology.



THINK  
CRITICALLY



LEARN  
DEEPLY



GROW  
ACADEMICALLY



MAKE AN  
IMPACT

