

TARGET AUDIENCE: All Teachers, Coordinators, Principals and Heads

USE OF AI IN LANGUAGE INSTRUCTION: DETERMINING A HEALTHY BALANCE

The rapid evolution of Artificial Intelligence (AI) has significantly influenced language instruction, providing educators with advanced tools for personalized, efficient, and engaging teaching. This workshop explores the role of AI in language learning, emphasizing the importance of achieving a balanced integration with traditional teaching methods. Participants will examine AI-driven tools for adaptive learning, instant feedback, and linguistic skill development, while also discussing the potential challenges, such as reduced human interaction and ethical implications. The session aims to equip educators with strategies to combine AI and conventional approaches, fostering a collaborative and culturally aware learning environment. Through interactive discussions and practical demonstrations, the workshop will empower educators to make informed decisions about AI's role in their classrooms.



Mehreen Masood, ex Principal SMS Agha Khan School, comes with a progressive experience of more than 3 decades in the field of education. She is currently teaching at Iqra University and serves as an Academic Coordinator for the Access Scholarship Program. She is an Executive Board member for the Pakistan-US alumni network. She has also served as a supervisor for Jenesys, an educational exchange program of Japan.



Co-Presenter

Sadia Sarfraz dedicated and passionate educator with 12 years of teaching experience, I empower students to unlock their full potential. With a proven track record of fostering engaging learning experiences, I specialize in crafting hands-on-English activities that ignite curiosity and creativity. Currently, I teach grades 10-12 and serve as English Coordinator for grades 1-13. I'm thrilled to lead as an Access Teacher in the Evolution Access Program (2024-2025).

May 17, 2025

3:00 to 4:30pm



[Click here to register](#)

Member Fee
1000/-

Limited seats on first
come, first served basis

E-Certificate will be
provided