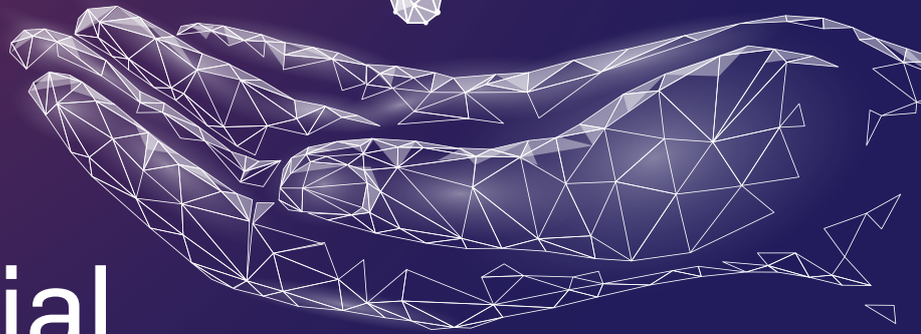


Health Professions Education Unit (HPEU)
Faculty of Dental Sciences (FDS)



**RAMAIAH
UNIVERSITY**
OF APPLIED SCIENCES



Unlocking
the Potential

AI in Dental Education

7th March 2024, Thursday | 2:15 pm to 4:00 pm

This session will explore the transformative role of artificial intelligence (AI) in dental education. From personalized learning pathways to lifelike simulations, AI offers innovative solutions to enhance teaching, learning, and assessment experiences in dentistry. Additionally, we will investigate the specific applications of generative AI in dental education and how faculty can utilize this technology to create interactive learning materials, realistic patient scenarios, and adaptive assessments.



Speaker



Dr Syeda Sadia Fatima

Associate Professor,
Department of Biological & Biomedical Sciences,
Haile T Debas Teachers Academy,
Aga Khan University, Pakistan

Dr. Syeda Sadia Fatima is an Associate Professor and the inaugural member and Chair of the Haile T Debas Teachers Academy at the Aga Khan University, Pakistan. She is a fellow of advance HE and international FAIMER Institute. Her research interests include genetics and epigenetics of metabolic syndrome and technology-enhanced learning. Dr Fatima has authored over 90 peer-reviewed papers, 4 books, and conducted more than 100 capacity building workshops. She has received numerous awards of excellence in educational landscapes.

Advisors

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- E-certificates will be issued
- Registration is compulsory to access meeting link and issue of e-certificates