

University of M'sila  
Faculty of Sciences, Department of Chemistry  
Laboratory of Organo-Therapeutic Substances and Sustainable Processes (OTSSPL)  
1<sup>st</sup> International Hybrid Seminar:  
Green Chemistry and Artificial Intelligence: Towards Molecular Design (GCAITMD'25)



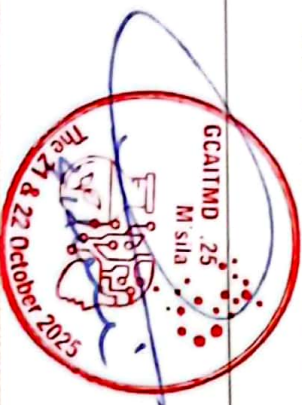
## Certificate of Appreciation

This is to certify that

**Prof. Ahmed BAHLOUL**

Laboratory of Organo-Therapeutic Substances and Sustainable Processes (OTSSPL), Faculty of Sciences, University of M'sila - Algeria.  
Has been recognized for his outstanding contribution as a Plenary Speaker at the 1<sup>st</sup> International Hybrid Seminar "Green Chemistry and Artificial Intelligence: Towards Molecular Design" held from October 21<sup>st</sup> to 22<sup>nd</sup>, 2025 (GCAITMD'25), at the University of M'sila, Algeria. Prof. Ahmed BAHLOUL delivered a distinguished presentation entitled: "Les supercondenseurs : une révolution énergétique au service des technologies de demain." In acknowledgment of his insightful presentation, exceptional engagement, and significant contribution to the success of the event, the Organizing Committee expresses its deepest appreciation for the excellence, expertise, and inspiration shared with all participants.

The Director of the Seminar



Dr. BOULEGHEM Abdelhak



Dean of the Faculty of Sciences

المكاتب العلمية والدراسات والبحوث  
رئيس جامعة ميلة  
أ. ب. بولغيم  
رابع بونفان