



People's Democratic Republic of Algeria  
University of M'sila  
Faculty of Sciences, Department of Chemistry  
Laboratory of Organo-Therapeutic Substances and Sustainable Processes (OTSSPL)  
**1st International Hybrid Seminar: Green Chemistry and Artificial  
Intelligence: Towards Molecular Design**



# Certificate of participation

N°: T5 PP 22 /GCAITMD/2025

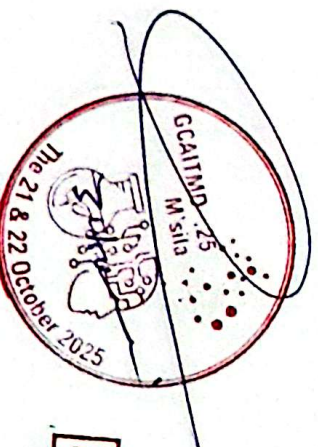
Ms./Miss/Mr. LATELLI Nadja

*Presented a Poster communication entitled: "Title : Free Radical Scavenging Efficiency of Isatin Schiff Bases(O-H versus N-H). A DFT Study."*

*Co-authors: Habiba BOUDIAF*

*During the 1st International Hybrid Seminar: Green Chemistry and Artificial Intelligence: Towards Molecular Design, held from October 21st –22nd, 2025, at University of M'sila, Algeria.*

Chairman of the seminar



Dr. BOULEGHLEMHocine



Faculty of Sciences

رابع بونار  
جامعة ميلة  
كلية العلوم  
البريد الإلكتروني: r.bonar@univ-mila.dz