







**Research Article** 

## **RETRACTED:** An Innovative **Mobile Application for Analyzing Learning Objectives** using Bloom's Taxonomy

Samir Hamada<sup>1\*</sup>, Mohammad AlShibli<sup>2</sup> and Salwa Hamada<sup>3</sup>

<sup>1</sup>Central Connecticut State University, CT, USA

<sup>2</sup>Farmingdale State College, NY, USA

<sup>3</sup>Department of Informatics Electronic Research Institute, Egypt

Received: 16 January, 2025 Accepted: 30 January, 2025 Published: 31 January, 2025

\*Corresponding author: Samir Hamada, Central Connecticut State University, CT, USA, E-mail: hamadas@ccsu.edu; drsamirhamada@gmail.com

ORCiD: https://orcid.org/0009-0009-8902-575X

Keywords: Bloom's taxonomy; Course Learning Objectives (CLO); Course Learning Outcomes (CLO); Students' Learning Objectives (SLO); High order thinking skills; Lower order thinking skills; Measurable learning verbs; Action verbs

Copyright License: © 2025 Hamada S, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

https://www.engineegroup.us



This article retracted by the authors due to the discovery of specifi c issue. We sin ely apole ize for any in-convenience this may cause to the readers and the scientific community.e discovery of specifirs and the scientific community.

