## World Academy of Science, Engineering and Technology International Journal of Educational and Pedagogical Sciences Vol:17, No:05, 2023

## Building Knowledge Partnership for Collaborative Learning in Higher Education - An On-Line 'Eplanete' Knowledge Mediation Platform

Authors: S. K. Ashiquer Rahman

**Abstract :** This paper presents a knowledge mediation platform, "ePLANETe Blue" that addresses the challenge of building knowledge partnerships for higher education. The purpose is to present, as an institutional perception, the 'ePLANETe' idea and functionalities as a practical and pedagogical innovation program contributing to the collaborative learning goals in higher education. In consequence, the set of functionalities now amalgamated in 'ePLANETe' can be seen as an investigation of the challenges of "Collaborative Learning Digital Process." It can exploit the system to facilitate collaborative education, research and student learning in higher education. Moreover, the platform is projected to support the identification of best practices at explicit levels of action and to inspire knowledge interactions in a "virtual community" and thus to advance in deliberation and learning evaluation of higher education through the engagement of collaborative activities of different sorts.

Keywords: mediation, collaboration, deliberation, evaluation

Conference Title: ICOCLHE 2023: International Conference on Online Collaborative Learning in Higher Education

Conference Location : Vancouver, Canada Conference Dates : May 22-23, 2023