BIBLIOGRAPHY


- Alison Hramiak et.al, (2009), Trainee Teachers, Use of Blogs as private reflections for professional development, learning, media and technology. 34(3), 259 – 269. Journal articles; Reports – Research.


Brown, D. J. (2002). Design guidelines for interactive multimedia learning environments to promote social inclusion. Disability and rehabilitation, 24(11, 12), 587-597.


Chun-mei chou (2011). Student teachers socialization development by teaching blog: reflections and socialization strategies. The Turkish online journal of educational technology, 10(2), 190 - 201.


Herga, Natasa Rizman, et. al., (2014). Virtual laboratory as an element of visualization when teaching chemical contents in science class. The Turkish online journal of educational technology, 13(4), 157-165.


Jayswal, Avinash. et. al. (2012). Effectiveness of Audio-Visual Aids on Achievement in Basic Concept of Universe. e – Reflection, 1(5).

• Johnson, A (2004). Creating a Writing Course Utilizing Class and Student Blogs. The Internet ESL Journal, 10(8).


Nedim Alev et al. (2012). Examining pre-service Physics teachers’ pedagogical content knowledge (PCK) with Web 2.0 through designing teaching activities. Procedia - Social and Behavioral Sciences, 46, 5040 - 5044.

Onuma Lakarnchua and Punchalee Wasanasomsithi (2013). What is said and what is done: EFL student writers’ perceptions of peer feedback through blogs and their actual use. Turkish online journal of distance education, 14 (4), 308 - 319.


Poljanowicz W. et. al., (2011). Comparative analysis of e–learning and traditional teaching methods in the fields of nursing and physiotherapy in the Medical University of Bialystok. E–learning teaching nursing physiotherapy Medical University Bialystok, 1(1), 96 -103.

Prabha S. Chiniwar (2013), Effectiveness of CAI among the VIII standard students in relation to the attitude towards English grammar and their achievement in English grammar. Edutrack, 13 (1), 37-41.

Praveen Dhar (2012), Effectiveness of field trip on teaching botany at higher secondary level. Research and Reflections on Education, 10(1), 5-9.


Si Fan and Quynh Le (2011). Developing a Valid and Reliable Instrument to Evaluate Users’ Perception of Web-Based Learning in an Australian
University Context. MERLOT Journal of Online Learning and Teaching, 7(3), 366 - 379.


❖ Soureche @ Venguidaragavane R and Selvan A (2013), Efficacy of smart board in teaching disaster management at high school level. Edutrack, 13(2), 38 – 40.


Tekinarslan, Erkan (2008) “Attitudes of Turkish Distance Learners toward Internet based learning: An investigation depending on Demographical Characteristics” Turkish online journal of distance education.


Tomberg, Vladimir. et.al. (2013). Sustaining Teacher Control in a Blog-Based Personal Learning Environment. The international review of research in open and distance learning, 14(3), 109 -133.


Yong-Ming Huang et.al. (2012). Supporting self-regulated learning in web 2.0 contexts. The Turkish online journal of educational technology, 11 (2), 187 -195.


Zarabian F et. al., (2011), Web based E- learning program dictation and its impact on academic progress of the third grade students of primary school, Turkish online journal of distance education,12(2).
