

# **BIBLIOGRAPHY**

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**Bala Subramanian N. & Meera S. (2002)** “Relative effectiveness of different mode of computer-based instructions in teaching biology”. journal 42.

**Best, J, W & Kahn, J.V(1986)**. Research in Education, New Delhi; prentice hall of India. Berners-Lee, T (1999), Weaving the Web, Orion Business Books.

**Chan, C, (2008)**. Learning styles, multimedia hybrid versus traditional teaching, courses, Dissertation Abstracts International Section A,68, 2766.

**Chang K.E, Sung Y.T & Hou, H.T (2006)** “Web based tools for designing & developing teaching material for integration of information technology into instruction”. Educational technology & Society, 9(4), 139-149

**Conway, D. (1994)**, Student response to hypermedia in the lecture theatre: A case study, Educational Multimedia and Hypermedia

**Gordan, M. (2009)**. Toward a pragmatic discourse of constructivism: Reflection on lessons from practice. Educational lesson from practice, educational studies

**Gertner.Ryan. T (2011)**“The effect of multimedia technology on learning”. The research conducted on e-reader devices and the effect they hold on learning.

**Herrington. Janice Anne (1997)** “Authentic learning in interactive multimedia environments” dissertation England university.

**Jyothi K.B.S(2007)** “Chemical bond for 9<sup>th</sup> standard students of chemistry & compare the effectiveness of their instruction module with conventional teaching method”.

**Kuiper, E., Volman, M, & Terwel, J. (2008).** Students’ use of web literacy skills and strategies: Searching, reading and evaluating web information. Information Research: An International Electronic Journal.

**Gaude, A (2010)** Comparative study of multimedia approach and traditional approach on the achievement in science of grade 8<sup>th</sup> student with different learning styles, M.Ed. dissertation BU, Bhopal

**Mayo, A, Sharma, M & Muller, D. (2009)** Qualitative differences between learning environment using video in small groups and whole class discussions: A preliminary study in physics. Research in science Education39(4), 477-493.

**Mishra, Sanjay(2004) et al in** “Interactive Multimedia in Education and training” published in Indira Gandhi National Open university,

Indira Idea Group Publishing, ISBN 1-59140-393-6, Hard Cover; 434 pages, 2004,

**Nirmavathi V.& Gnandevan (2009)** “Developing study habits through multimedia programme” educational journal (page no. 156)

**Pralhad K.& Kiran Thakaram, (2003)** Multimedia system design; New Delhi prentice hall of India pvt publication Ltd.

**Rafeedail. E (2009)** “computer-based technology & its pedagogical utility”, research abstract

**Reiss. David (2007)** “video-based multimedia design: A research study testing learning effectiveness” Research journal.

**Reiser R.A & Dempsey J.V. (2007).** Trends and issues in instructional design and technology, upper saddle river, new jersey; Pearson education.

**Sharma (1995)** Teaching of science; New Delhi, Vinod publication.

**Tausend Julie Y. (2010)** “Effects of interactive multimedia in E-Learning on learners and developers”.

**UNESCO (2003),** Manual for pilot testing the use of Indicators to assess the impact of ICT use in Education (online).