BIBLIOGRAPHY


Activity Based Learning, (2007-08). Effectiveness of ABL under SSA: A report of the baseline and year end surveys by School Scape. Centre for Educators and Sarva Shiksha Abiyan: Government of TamilNadu, India.


Beasley, B. l. (2010). A comparison of experiential learning activities available to juniors and seniors in secondary agriscience education and science education


Bharathiyar University. (2010). A study on Teacher and Student Absenteeism in Primary and Upper Primary Schools of selected Districts of Tamilnadu. Bharathiyar University, Coimbatore, Tamilnadu.


CBSC. (2009). Learning by doing, A science activity Book for standard VIII. Published by CBSE: New Delhi, India.


Indian Science Congress. (2002). Under the theme of Health Care, Education & Information Technology: University of Lucknow, India.


Miles, E. (2008). In-service elementary teachers’ familiarity, interest, conceptual knowledge, and performance on science process skills. Doctoral thesis in


NCERT. (1990). Minimum levels of learning at Primary stage, New Delhi: MHRD.


NCERT. (2010). *Journal of Indian Education Volume XXXVI Number 1*: Published by NCERT: New Delhi, India.
NCERT. (2010-11). Annual Report, Published at the Publication Department by Secretary, National Council of Education Research and Training: New Delhi, India.


Saxena, S., & Mahendroo. ( ). *Constructivism and Science Education: Revisiting Hoshangabad Teaching Programme*, University of Delhi: New Delhi, India.


The Krishnamurthy Foundation India, (2008). A manual of Active learning Methodologies in middle school classroom Teachers under SSA Tamilnadu: A project by Krishnamurthy Foundation India, Tamilnadu.


Young, B. L. (1979). Teaching Primary Science: Longman Group. UK.