

## REFERENCES

- Amaliyah, A. 2012. Developing Listening Material Using Call Instruction on the 8<sup>th</sup> Grade students SMPN 2: A Proposed Design.  
Gresik; Postgraduate program of Muhammadiyah University of Gresik
- Anthony, L. (1997). ESP: What does it mean? ON CUE. (<http://interserver.miyazaki-med.ac.jp/~cue/pc/anthony.htm> Retrieved April 6, 2014, from the World Wide Web).
- Arimurti, D. 2007. CALL (Computer-Assisted Learning Language) is new ways in developing teaching material. The report applied from education seminar at Muhammadiyah University: Ponorogo, 12 September 2007.
- Brown, J. D. (1995). The elements of language curriculum: A systematic approach to program development. New York: Heinle & Heinle.
- Cizinauskiene, J & Poskiene, (2001) A. English for Science and Technology (EST) at the Levels of Masters Studies
- Dudley-Evans, T., & St John, M. (1998). Developments in ESP: A multi-disciplinary approach. Cambridge: Cambridge University Press.
- Grellet, F. (1985). Developing Reading Skills. Leeds: Leeds University Press.
- Hutchinson, T., & Waters, A. (1987). English for Specific Purposes: A learning-centered approach. Cambridge: Cambridge University Press.

Kuang-wu, Lee.2000. English Teachers' Barriers to the Use of Computer assisted Language Learning, (online). (<http://itesjl.org/articles/LeeCALLbarriers.html>. retrieved November 13,2014)

Laddoo. (2007). The Importance of Reading. (Online). (<http://www.squidoo.com/the-importance-of-reading>, retrieved April 11, 2014).

McGriff, S.J.2000. Instructional System Design (ISD): Using the ADDIE Model, (online), (<http://www.ehopac.org/TransformationReports/ISDADDIEmodel.pdf>, retrieved April 11, 2014).

Nunan, D. (Ed.). (1992). Collaborative language learning and teaching. New York: Cambridge University Press.

Willis, Dave. (2008). Reading for information: Motivating learners to read efficiently. (Online). (<http://www.teachingenglish.org.uk/articles/reading-information-motivating-learners-read-efficiently> retrieved April 11, 2014).