Chapter V

Conclusions and Suggestions

This chapter provides the information on how the overall summery or conclusion of this research is presented. This chapter covers up two sub topics, those are conclusion and the suggestion in its relation to the lecturers' problem in using media technology in teaching English.

Conclusions

Based on the description in findings and discussions about the lecturers' problem in using media technology in teaching English, it can be concluded that there are two main factors that deal with the problems of the lectures in using media, those are; the intrinsic factors are elaborated into lack of technology skills & proficiency, lack of experience and background, lack of time, lack of technical support, and lack physical structure and technology resources.

From the interviews with these twenty experienced lecturers in English

Department Study Program State university of Gorontalo, it is found that all the
lecturers believe that the most significant problems faced by the lecturers in using
media technology during the teaching and learning process are in the aspects of
lack of technical support, lack of technical support and lack physical structure and
technology resources. They believe that those two aspects are the most common
problems faced by the lecturers because even though they are eager to use media
technology in teaching and learning process. However, if they lack of these two
aspects, the using of media technology in the classrooms will not be effectively
achieved.

Suggestions

Based on the data findings and discussion, it revealed that the lecturers as the respondents pose some problems towards the using of media technology in teaching and learning process. They also face some difficulties related to the aspects of lack of technical support, lack of technical support and lack physical structure and technology resources. Thus, it is suggested that all the educational stakeholder in the university and English Department study program needs to do any improvement to the facilities provided in the area of the university. By providing some required facilities, it will not only help the lecturers acquire the learning material to the students but also it will help the students to be well improved in terms of their English skills and ability and also their acknowledgement to the media development and used.

REFERENCES

- Afiya. (2008) "the effect of the use of audio-visual media to interest students of class X on learning of Islamic religious education in the SMA Negeri 6

 Semarang academic year 2007/2008" Retrived from:

 http://library.walisongo.ac.id/digilib/files/disk1/79/jtptiain-gdl-lailyafiya-3926-1-3103222 -p.pdf
- Arsyad, A. (2007). *Media Pembelajaran (cetakan kesembilan)*. Jakarta : **PT Raja** Grafindo Persada.
- Casey, H., & Rakes, G. (2002). An analysis of the influence of technology training on teacher stages of concern regarding the use of instructional technology in schools. Journal of Computing in Teacher Education, 18(4).
- Creswell, J. W. (2003). Research design: quantitative, qualitative, and mixed methods approaches. USA: SAGE.
- Creswell, J. W. (2009). Fourth edition research design: quantitative, qualitative, and mixed methods approaches. USA: SAGE.
- Creswell, J. W. (2007). Qualitative inquiry & research design: choosing among five approaches. (2^{sd} ed.). USA: SAGE
- Dede, C. (1997). Rethinking how to invest in technology. Educational Leadership, 55(3).

- Demirkas, O. N. (2010). *Defining "Teacher Professionalism" from different perspectives*. Ankara University, Faculty of Educational Sciences, Ankara, 06590, Turkey.
- Earle, R. (2002). The integration of instructional technology into public education: Promises and challenges. ET Magazine, 42(1), 5-13. Retrieved from: http://www.bookstoread.com/etp/earle.pdf
- Groves, M., Jarnigan, M., & Eller, K. (1998). "But how do we use it?":

 Discovering hidden barriers and unanticipated successes in integrating computers in a preschool curriculum. In: Proceedings of the Families,

 Technology and Education Conference. Chicago.
- Harjanto. (2005). perencanaan pengajaran. PT. Reneka Citra; Jakarta
- Hardy, J. V. (1998). Teacher attitudes toward and knowledge of computer technology. Computers in the Schools, 14(3/4).
- Hanks, R. (2002, June). Environmental and personal factors effecting K-12

 teacher utilization of technology. Proceedings of the 23rd National

 Educational Computing Conference. San Antonio, TX. (ERIC Document

 Reproduction Service No. ED475934)
- Heinich, R., Molenda, M., Russel, J. D., & Smaldino, S. E. (1996). *Instructional media and technologies for learning (4th ed.)*. Englewood Cliffs, NJ:

 Prentice-Hall, Inc., A Simon & Schuster Company.

- Jones, K. (1997). *Games and simulations made easy*. london: Kogan Page Limited.
- Levine, T., & Donista-Schmidt, S. (1998). Computer use, confidence, attitudes, and knowledge: A causal analysis. Computers in Human Behavior, 14(1), 125-146. Zhao, Y., Pugh, K., Sheldon, S., & Byers, J. (2002). Conditions for Classroom Technology Innovations. Teachers College Record, 104(3), 482-515.
- Marisa K, Siswono, & Widianty. (2015). The role of information technology to improve lecturer performance. Bina Nusantra University, department of Information Systems, Jakarta-11480. Indonesia
- Malhotra, N.K. (2004). *Questionnaire design and scale development*. Georgia Institute of Technologies.
- Mawar R. (2012). "effective use of instructional media web-based E-Learning in the Information and Communication Technology lesson on learning outcomes of students of Class X SMA Negeri 1 Kalasan" Retrived from: http://core.ac.uk/display/11064433/tab/similar-list
- McKenzie, J. (May 2003). The technology presumption: Could integrating technology sometimes be wrong-minded? From Now On: The Educational Technology Journal, 12(9). Retrieved from:

 http://www.fno.org/may03/wrongminded.html
- McKenzie, J. (2004). Stuffing technology into the curriculum. From Now On: The Educational Technology Journal, 13(8). Retrieved November 12, 2004,

Retrived from:

http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.515.3382&rep=rep1&type=pdf

- Moersch, C. (1995). Levels of technology implementation: A framework for measuring classroom technology use. Learning and Leading with Technology, 23(3).
- Nurfahmi. (2011). "Pengaruh Penggunaan Teknologi Informasi Pembelajaran

 Berbasis Internet Terhadap Minat Belajar PAI Siswa Kelas VIII SMP N 30

 Semarang Tahun Pelajaran 2011/2012 " Retrived from:

 http://library.walisongo.ac.id/digilib/download.php?id=20987
- Polin, L. (1992). Making changes in teachers' understanding and use of technology for instruction. (ERIC Document Reproduction Service No. ED349958)
- Romiszowski, A.J. (1974). The selection and use of instructional media: a system approach. London: Kogan.
- Romiszowski, A.J. (1988). The selection and use of instructional media. For improved classroom teaching and for interactive, individual instruction. 2"d ed. London: Kogan
- Seels, B.B. & Glasgow, Z. (1990). Exercises in instructional design. Columbus:

 Merril Publishing Company

- Suprapto. (2006). "peningkatan kualitas pendidikan melalui media pembelajaran menggunakan teknologi informasi disekolah". Retrived from: http://download.portalgaruda.org/article.php?article=6784&val=444
- Yamin, M. (2008). desain pembelajaran berbasis tingkat satuan pendidikan.

 Jakarta; gadung pesada press Jakarta
- Van zyl, P. J. (1977). Teaching and learning aids in the lesson structure. Rand
 Afrikaans University.