AUTHOR: ANTONIO, LEAH M.
TITLE: A Proposed three-year technology plan for Systems Technology Institute (STI) College Laoag.
Year: 2011
Acc. No.: 660916
Abstract: This descriptive-evaluative research adopted the input-process-output (IPO) model and is concerned with the assessment of the current Information technology profile of the STI college Laoag towards the development of a three-year technology plan.

It aimed at assessing and looking into the information technology status in terms of infrastructure access to technology, extent of utilization or integration, technology policies, procedures and guidelines, faculty and staff development and financial support as perceived by the faculty, staff and students. It also proposed a three-year technology plan for STI College Laoag after the content validity was determined.

Purposive sampling was employed for the student respondents. The officers of the supreme student council, officers of the different organizations, and the graduating students of the year 2008-2009 composed the student respondent. Faculty and staff however, were randomly selected.

The researcher made use of quantitative data gathered through a questionnaire and the qualitative data through documentary analysis. The questionnaire which were adapted from the Massachusetts technology self-assessment tool and rapides parish school board technology questionnaire were constructed and modified to suit the needs of the study. The mean was computed using the Likert scale for the different indicators.