

ENHANCE LEARNING WITH TECHNOLOGY: EXPLORING COMBINATIONS OF LEARNING STRATEGIES

Aris Susanto *¹

STKIP Pelita Nusantara Buton, Indonesia
susantoaris678@gmail.com

Loso Judijanto

IPOSS Jakarta, Indonesia
losojudijantobumn@gmail.com

Hevi Susanti

Universitas Riau, Indonesia
hevi.susanti@lecturer.unri.ac.id

Mukti Ali

Universitas Islam Negeri Raden Fatah Palembang, Indonesia
muktiali_uin@radenfatah.ac.id

Aferiaman Telaumbanua

Universitas Nias, Indonesia
aferiaman.tel@gmail.com

Abstract

The presence of information technology has had an impact on changes in all aspects of Indonesian society's life, especially in the learning process. There are several learning strategies that teachers/lecturers can use in the technological era, including developing models, innovating and evaluating learning using digital media. With this technology era learning strategy, it is hoped that lecturers/teachers and students will find it easier to learn. This research aims to find out how to explore the combination of technology with learning strategies. This research method uses a systematic and iterative approach to gather a comprehensive understanding of topics related to technology, exploration of a combination of learning strategies. The conclusion of this research is that several effective learning strategies that involve technology are visualization, cooperative learning, and the use of technology in the classroom.

Keywords: Technology, exploration, learning strategies

INTRODUCTION

In the modern educational setting, technology is a need (Sitopu et al., 2024; Afni et al., 2024; Antika et al., 2024). The internet's creation and broad use have improved many aspects of life, including education. Numerous technology-based tools, including

¹ Correspondence author