ABSTRACT

This study aims to implement hi-tech active learning into space facilities at the Faculty

of Informatics, Telkom University's TULT Building which can play a role in helping users

to be more enthusiastic in the teaching-learning process, refresh their minds, and be more

interactive using today's most advanced technology in supporting activities. learning in

the Faculty of Informatics. The implementation of this hi-tech active learning is in the

form of redesigning the interior of the building which can improve a more interactive

learning process for users of the Faculty of Informatics (FIF) at Telkom University. And

hi-tech active learning is a media and facilitator that can support the needs of teaching

and learning productivity. Thus, the application of hi-tech active learning to the interior

is expected to re-optimize the room design concept and help foster user motivation and

activeness in teaching and learning activities.

Keywords: Hi-tech, Active learning, Interactive

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