ABSTRACT

TuneMap is a new application for reporting damage to guide blocks in the city of

Bandung. TuneMap application is an application that is made for the blind as well as

the people who can see, report the pavement problems in the city of Bandung to be

repaired and also the map for the blind. Tunemap can help blind people become

independent communities. Everyone has a different perception of an object offered in

new innovations. The purpose of this research is to measure the perception of the

people of Bandung on the TuneMap application. The method used in this research is

descriptive analysis method, with the sampling technique using slovin formula with e2

of 10%, the results obtained by respondents collecting 100 people. The indicators in

this study are cognitive, affective, and conative. The results of this study indicate that

the Bandung community on cognitive indicators are in the good category with a

percentage value of 64.2%, affective indicators are in the good category with a

percentage of 77.1% and conative indicators show a good category with a percentage

of 73, 8% . 71.7%, and the total total score is 3445.

Keywords: Perception, TuneMap, Innovation

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