ABSTRACT

Theft of laptops is among the problems that occur at different places in DIT campus such as at Block 5, 4, and 3.

This project is aimed at designing circuit that will protect the students' properties especially laptops, so it will work when someone tries to remove a laptop from one point to another because the circuit will be attached to the device then two wire sensors A and B immersed to the probe sensor so as to cause the activation of circuit.

Various of methods were used to collect data by considering the performance and characteristics of each components in order to give the required output. The analysis of component values was done. This system is user friendly and able to solve the problem