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Impact of Mobile on Student's attention and academic performance

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Abstract

To examine impact of Mobile on Student's attention and academic performance, total 200 students were randomly selected from different colleges of Aurangabad. The mobile user and mobile not user students' attention and academic performance were compared. PGI-battery of Brain Dysfunction has used to measure attention. t test have calculated to know mean difference regarding attention and academic performance. The result indicates that the student who do use mobile have low score in exam than mobile not user student. There is significant difference found in terms of attention of mobile user students and mobile not user students.

Keywords: Mobile user, Attention, Academic performance.

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