STUDENT'S LOCALITY IMPACT ON ICT AND MOBILE TECHNOLOGY FOR REAL-TIME

Chaman VERMA, Hungary Eötvös Loránd University, Faculty of Informatics, chaman@inf.elte.hu

Zoltán ILLÉS, Hungary

Eötvös Loránd University, Faculty of Informatics, illes@inf.elte.hu

Veronika STOFFOVÁ, Slovakia

Trnava University, Faculty of Education, NikaStoffova@seznam.cz

Abstract: To evaluate the demography feature impact on student's mind towards the Information and Communication Technology (ICT) and Mobile Technology (MT) is a key challenge in the international study environment. The present paper explored the locality (rural and urban) impact on student's outlook regarding the technology parameters (attitude, utilization, development, and benefits). For this, the authors applied a non-parametric test (Mann-Whitney U test) on 37 features and 302 samples gathered from Hungarian and Indian universities. The results of the paper evident that the locality of student did not impact on the ICT and Mobile technology in Indian and Hungarian universities. The authors found that the rural and urban students think differently about "High speed internet with Wi-fi" in Hungarian university (U=1205, p<0.05).

Keywords: Impact, Student, Locality, Technology, University.

References

- 1. VERMA, C. et al. Prediction of residence country of student towards information, communication and mobile technology for real-time: preliminary results. In Procedia Computer Science. Vol. 167, April 2020, p. 224–234, [on-line]https://www.sciencedirect.com/science/article/pii/S1877050920306785.
- VERMA, C. et al. Ensemble Methods to Predict the Locality Scope of Indian and Hungarian Students for the Real Time: Preliminary Results. In Progress in Advanced Computing and Intelligent Engineering. 1 Iss. 3, November 2020, p. 37–48, [on-line] https://link.springer.com/chapter/10.1007/978-981-15-6353-9 4.

XXXIV. DIDMATTECH 2021, EÖTVÖS LORÁND UNIVERSITY (ELTE) FACULTY OF INFORMATICS, SAVARIA INSTITUTE OF TECHNOLOGY

Contact address

Chaman Verma,
Department of Media and Educational Informatics,
Faculty of Informatics,
Budapest, Pázmány Péter stny. 1/C., 1117.

e-mail: chaman@inf.elte.hu.