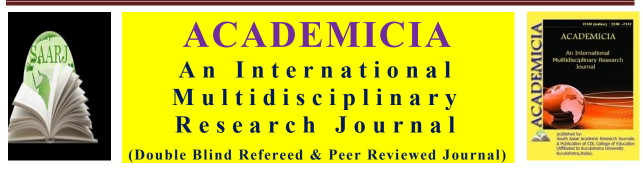


ISSN: 2249-7137

Vol. 11, Issue 7, July 2021 Impact Factor: SJIF 2021 = 7.492



# DOI: 10.5958/2249-7137.2021.01746.8

# THE IMPACT OF GOVERNMENT REGULATION AND SURVEILLANCE OF INFORMATION COMMUNICATION TECHNOLOGIES

### Gofurov Mansurjon Ravshanbekovich\*

\*Assistant of Business Department, Kokand University, UZBEKISTAN. Email id: gofurovmansurbek@gmail.com

# ABSTRACT

As human lives transition online, so do human rights. The main challenge for the world and other actors is to transition all human rights to the digital sphere. This paper argues that the human rights-based approach can be helpful in focusing discussions about security on individuals rather than states. This article provides an overview of countries and companies that pose risks to human rights in the digital sphere and development of information communication technologies. It lists the most relevant international laws and standards, technical standards, business guidelines, Internet principles and policy initiatives that have been crucial in transitioning the human rights regime to the digital sphere.

**KEYWORDS:** *ICT, Internet, Facebook, Human Rights, Companies, E-Mail, Countries Of The World, Digital Sphere, Digital Economy, E-Government.* 

### **REFERENCES:**

- 1. K. C. Laudon, C. G. Traver. E-COMMERCE: business, technology, society. Pearson 2018.
- **2.** Hoffmann, K., The EU in Central Asia: successful good governance promotion? Third World Quarterly, 2010.
- **3.** HRW, Hungary. Human Rights Watch, 2014. Retrieved January 06, 2015, from http://www.hrw.org/europecentral-asia/hungary
- **4.** LaFrance, A., Where Design Choices and Civil Rights Overlap The Atlantic. The Atlantic, 2015. Retrieved January 14, 2015, from http://www.theatlantic.com/technology/archive/2015/01/where- design-choices-and-civil-rights-overlap/384142/

## ACADEMICIA

ISSN: 2249-7137 Vol. 11, Issue

- 5. Mulaydinov, F. (2021). Digital Economy Is A Guarantee Of Government And Society Development. *IlkogretimOnline*, 20(3), 1474-1479.
- 6. Butaboyev, M., Urinov, A., Mulaydinov, F., & Tojimatov, I. Digital economy.
- 7. Farkhod, M. (2020). Econometric Modelling of the Innovation Process in Uzbekistan. *International Journal of Psychosocial Rehabilitation*, 24(02).
- 8. TURSUN, S., TUYCHIEVICH, B. M., & MUROTOVICH, M. F. Effects of the Global Crisis on the Economy of Uzbekistan During the CoronovirusPandemidia and Measures to Ease IT. *JournalNX*, 6(05), 277-280.
- 9. Solidjonov, D. Z. (2021). The Impact Of Social Media On Education: Advantage And Disadvantage. Экономика и социум, (3-1), 284-288.
- 10. Solidjonov, d. z. o. (2021). the impact of the development of internet technologies on education at pandemic time in uzbekistan. in *студент года 2021* (pp. 108-110).
- 11. Abboud, L., &Maushagen, P., Germany wants a German Internet as spying scandal rankles,<br/>Reuters, 2013. Retrieved March 05, 2015, from<br/>http://www.reuters.com/article/2013/10/25/us-usa-spying-<br/>idUSBRE99009S20131025
- 12. Arce, N., Cyber Attack Bigger Threat Than ISIS, Says U.S. Spy Chief. Tech Times, 2015. Retrieved March 06, 2015, from http://www.techtimes.com/articles/35965/20150227/cyber-attack-bigger-threat-than-isis-says-u-s-spy-chief.htm
- Bauman, Z., Bigo, D., Esteves, P., Guild, E., Jabri, V., Lyon, D., & Walker, R. B. J., After Snowden: Rethinking the Impact of Surveillance. International Political Sociology, 8(2), 121–144. doi:10.1111/ips.12048, 2014.