

# A Study of Trends and Innovation in Digital Transformation of Commerce

**Prof. Namita Parab and Allhat Sharvari Sashikant**

Jai Bharat College of Commerce (Night), Mumbai, Maharashtra, India

**Abstract:** *Today, technological advancements alter people's lives and make it difficult for businesses to keep up. Hierarchical chiefs and those answerable for the Data Innovation (IT) office should assess latest things in development, and decide how they can help business, making new plans of action, and advancing seriousness. The target of these paper is introduced a gathering of mechanical advances pointed toward being the most recent computerized drifts and changing past patterns by creating enhancements or updates, the very ones that smooth out processes in the field of business knowledge (BI). In this overview paper, latest things in the Web of Things (IoT) are portrayed, as well as subjects connected with 5G versatile correspondence, WiFi 6 advancements, the change of the client's mechanical experience, and AI (ML). Personal and business-level support for decision-making will also be examined in light of these trends.*

**Keywords:** Digital, blockchain, high speed , mobile communication , 5g wifi

## REFERENCES

- [1] Reis J, Melo N, Amorim M, and Matos P. (2018) Digital transformation: a writing survey and rules for future examination (World gathering on data frameworks and innovations)
- [2] Vermesan O and Bacquet J 2017 Mental Hyperconnected Computerized Change: Burroughs B 2019 House of Netflix: Internet of Things Intelligence Evolution (River Publishers)
- [3] Digital lore and streaming media (Popular Communication, vol. 17(1) pp 1-17
- [4] Gutiérrez-Rubí A 2015 La transformación computerized y móvil de la comunicación política (Madrid: Fundación Telefónica)
- [5] Costa-Sánchez C. and López-García X. 2020, Mobile communication systems: (Editorial UOC)
- [6] Guarda T., Augusto M. F., Lopes I., Victor J. A., Rocha A., and Molina L. 2020, Mobile communication systems: Advancement and security (Improvements and Advances in Protection and Security) pp 87-94
- [7] Chettri L and. Bera R. (2019) A comprehensive study of the Internet of Things (IoT) with an emphasis on 5G wireless systems (IEEE Internet of Things Journal, vol. 7(1), pp. 16-32
- [8] Vuojala H, Mustonen M, Chen X, Kujanpää K, Ruuska P, Höyhty M, and Nyström A G, "Spectrum access options for vertical network service providers in 5G" (Telecommunications Policy, vol. 44(4), pages 1-15
- [9] Samaniego-Moncayo B., Herrera-Tapia J., Ponce J. P., Sendón-Varela J. C., and Henríquez-Coronel P., "An Analysis of the Development and Use of Cellular Technology in Ecuador" (Vol. E29, pages 51-66
- [10] Anchundia-Morales J. W., Anchundia-Morales J. C., and Chere-Quionez B. F. 2020. The 5G technology in Ecuador: Un análisis desde los requerimientos 5G (Polo del Conocimiento) vol. 5(2) pp 805-822.