Computer Science Question-Emerging Technologies

Student Name

Course name and number

Instructor’s name

Date submitted

Emerging Technologies

**Introduction**

Technology advancement has significantly improved the state of organizations where they can operate in a better way. According to Benbya et al. (2020), the process and benefits of digitization have led to a reshaping of the business where they have better integration and streamlined services and operations.

**New technologies emergence**

Business adaptation to new technologies has become a crucial aspect that makes them enjoy prosperity.

found to come with the mutual dependence aspects where the modern systems can easily communicate and interact with each other, making processes much more efficient.

**Associated outcomes and effects**

Complex systems come with numerous impacts and outcomes to the business world. The advanced devices and machines hold a higher capability in handling complex task that humans could not get when compared in terms of speed and efficiency.

**Resolutions to reduce the burden of digitalization**

the formulation of the proper response to lower the issue requires organizations to first assess technology before proceeding with choice and implementation.

**Conclusion**

The paper has explored how various emerging technologies are impacting organizations and ways to reduce the digitalization burden. Emerging technologies offer businesses a better state of options where they can face the underlying business challenges and operate with a competitive advantage.

**References**

Benbya, H., Ning Nan, Tanriverdi, H., & Youngjin Yoo. (2020). Complexity and Information Systems Research in the Emerging Digital World

Brusaporci, S. (Ed.). (2017). *Digital Innovations in Architectural Heritage Conservation: Emerging Research and Opportunities: Emerging Research and Opportunities*. IGI Global.

Lewallen, J. (2020). Emerging technologies and problem definition uncertainty: The case of cybersecurity. *Regulation & Governance*.

Majchrzak, A., Markus, M. L., & Wareham, J. (2016). Designing for digital transformation: Lessons for information systems research from the study of ICT and societal challenges. *MIS Quarterly*, *40*(2), 267-277.

McKelvey, B., Tanriverdi, H., & Yoo, Y. (2016). Complexity and information systems research in the emerging digital world. *MIS Quarterly*, 1-3.

Nambisan, S., Lyytinen, K., Majchrzak, A., & Song, M. (2017). Digital Innovation Management: Reinventing innovation management research in a digital world. *Mis Quarterly*, *41*(1).

Nan, N., Tanriverdi, H., & Yoo, Y. Complexity and Information Systems Research in the Emerging Digital World.