

Review of: "Digital Literacy Skills of Teachers: A Study on ICT Use and Purposes"

Adnan Gutub¹

1 Umm Al-Qura University

Potential competing interests: No potential competing interests to declare.

This survey work is very important in showing the adaptability of information technology within the teaching process within an intended geographical area. The work can be complete if considering the following linked teaching and survey analysis studies:

- = Discrepancies of remote techno-tolerance due to COVID-19 pandemic within Arab middle-east countries. Springer. (2023)
- = "Motivating Teachers to Use Information Technology in Educational Process within Saudi Arabia", *International Journal of Technology Enhanced Learning (IJTEL)* **12**(2):200-217 (2020)
- = Analysis of community question-answering issues via machine learning and deep learning: State-of-the-art review, CAAI Transactions on Intelligence Technology, IET (IEE) Wiley, 8(1): 95-117 (2023)

Also, the exploration can be improved considering the following community challenges criticism and Corona pandemic IT enforcement and effect, which have many common relationships, i.e. remark the below analysis to your interesting research:

- = Coronavirus Impact on Human Feelings During 2021 Hajj Season via Deep Learning Critical Twitter Analysis, Journal of Engineering Research (JER), (2023)
- = "Smart Community Challenges: Enabling IoT/M2M Technology Case Study", Life Science Journal 16(7):11-17 (2019)
- = Progress of IoT Research Technologies and Applications Serving Hajj and Umrah. *Arabian Journal for Science and Engineering* (AJSE), 47(2): 1253–1273 (2022)

Qeios ID: G54X5Y · https://doi.org/10.32388/G54X5Y