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A Taxonomy of Healthcare Supply Chain Management Practices

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DESCRIPTION

Overseeing quality in medical services includes basic decision making at the crossing points of various store network and tasks processes. These convergences happen inside a reliant medical care framework, where changes in a single piece of the framework influence one more piece of the framework. Expanding on an incorporated store network point of view, the creators foster the idea of "value junction" to make sense of vital convergences between quality cycles and those connected with procedure, buying, tasks, client relationship, and planned operations processes. These convergences structure an organization of junction in which choices about quality can make significant outcomes all through conveyance frameworks. To investigate and apply the idea of value junction in medical care, the writers survey and analyze research articles connected with medical services quality distributed in the Quality Administration Diary. The writers likewise investigate uses of value junction in the articles tracked down in this extraordinary issue on medical services quality administration. They find that current chips away at medical services all the more habitually address quality intersection with procedure, tasks cycles, and client connections, however now and again address junction with obtaining and operations processes. The creators talk about these ramifications and propose different roads for analyzing medical care quality crossroads. However, the review's commitments go past the Coronavirus pandemic, as the recommended artificial intelligence structure can upgrade medical care framework proficiency and viability as a general rule, and further develop readiness for future pandemics. Examining and verifying the structure in a functional setting gives it authenticity and viable utility. We expect that medical care professionals and policymakers will find the structure and related discoveries valuable for contriving appropriate arrangement mediations and backing components to speed up the reception of man-made intelligence in the area and fabricate stronger medical services frameworks that can endure future difficulties, whether pandemics like Coronavirus or other unanticipated crises. This concentrate on makes a few examination commitments. It presents a clever computer based intelligence application system and exactly approves its pertinence through the UAE medical care area contextual investigation. While other applied systems exist in the writing, none has been approved experimentally along these lines. Furthermore, the artificial intelligence system proposed here is more exhaustive, giving a comprehensive comprehension of man-made intelligence's part in medical services and covering a large number of strategies, applications and information types. By tending to artificial intelligence application in medical care, this study spans basic information holes and positions itself as a source of perspective point for future exploration and strategy conversations. Moreover, given the widespread idea of medical care difficulties, the system can be changed and its discoveries applied to other worldwide areas. Basically, this study is quick to embrace such a thorough and top to bottom examination of artificial intelligence in medical care, making its bits of knowledge both critical and helpful for propelling the field. The TISM technique was utilized to determine how the components interacted and the green transformation process barriers criteria were ranked and categorized using the MICMAC method.

CONCLUSION

This study identified 11 barriers to green transformation process in healthcare organizations. The key factors identified in this study are inadequate strategic planning, financial barriers, and high technology adoption cost, information barriers, international issues in healthcare environmental sustainability, lack of supportive atmosphere. The TISM technique for healthcare is proposed in this paper as a novel attempt to address the subject of green transformation process barriers. This research will aid key stakeholders and academics in the better understanding the barriers affecting the green transformation process in healthcare organizations.

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CONFLICT OF INTEREST

The author's declared that they have no conflict of interest.

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