Studying the Interrelationship amongst Various Metrics used by Health Care Facilities in India

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 178 -
Number 8

Year of Publication: 2019

Authors:
Remica Aggarwal, Veena Aggarwal

10.5120/ijca2019918780

Abstract

India’s health care sector provides a wide range of quality of care from globally acclaimed hospitals to facilities that deliver care of unacceptably low quality. Technology is the best way to achieve the vision of a connected healthcare ecosystem. Present research work tries to explore various metrics commonly used by health care facilities or centers in developing countries like India. It further tries to find the inter-relationship amongst them using ISM methodology.

References

2. https://kaysharbor.com/blog/healthcare/5-healthcare-dashboard-metrics
Studying the Interrelationship amongst Various Metrics used by Health Care Facilities in India

fund -International health care system profiles.  
http://internationalcommonwealthfund.org/countries/India

5. Reimagining the possible in the Indian healthcare ecosystem with emerging technologies, the Bengal chamber report, 2018, www.pwc.in.


Index Terms

Computer Science  Information Sciences

Keywords

Health care metrics, ISM methodology, health care facility