

ENHANCING HEALTHCARE ACCESSIBILITY THROUGH TELEMEDICINE: EVIDENCE FROM KOLKATA

ANUMA THAKURI^{1*} AND RAHUL KUMAR GHOSH¹

Telemedicine has evolved into an evolutionary means of providing health facilities in India, contained in states where populations occupy minimal spaces, such as in West Bengal. Telemedicine, defined in WHO terms along the lines of delivery of healthcare services that encompass e-health. Interaction of services such as diagnostics, counsel, follow-up care, and monitoring could all be possible while human presence remains archaic. The tertiary health mentoring of Kolkata is critical to bringing digital health to secondary districts of the state; yet the vital role of national campaigns, like eSanjeevani. Literature indicates that cost-effectiveness and continuity-of-care are two pieces of healthcare in need of equalizing, being quite soundly recommended for many more actions to this way. This article refers only to the hospital infrastructure based in Kolkata and discusses some aspects related to the promising management of telemedicine in increasing health access.
