

Remote Patient Care Monitoring System for Rural Area

Mr. Sudarshan Khairnar¹, Mr. Juned Khatik², Mr. Rutik Gadage³,

Mr. Yuvraj Bachhav⁴, Prof. Prasad Lahare⁵

Students, Department of Information Technology^{1,2,3,4}

Professor, Department of Information Technology⁵

Pune Vidyarthi Griha's College of Engineering & S. S. Dhamankar Institute of Management, Nashik, India

Abstract: *Recent advancement in health care technologies provides a brand new edge to medical services. The health condition of the folks living in remote rural areas of Asian countries is much worse than urban folks. To watch basic medical parameters for identifying the abnormalities within the early stage of chronic diseases want regular interval hospital visits that may be a comparatively costly and long method. Rare availabilities of medical experts or medical centres, the content of the folks, and correct care at the proper time area unit are the prime causes of great medical concern that result in surprising death. This work is an Associate in Nursing attempt to solve basic health issues and take recommendations from registered physicians for the betterment of the targeted community. The connectedness of Associate in Nursing E-Solution that improves provision settings at intervals the agricultural elements of the developing world and discusses a projected patient-centric E-Solution that suits the agricultural setting, the foremost advantage of implementing such an Associate in Nursing E-Solution is that it ensures the provision of the Specialist across a distance at many E-Clinics in the shortest possible time frame.*

Keywords: Data Mining, E-Solution; Electronic Medical Records; E-Clinic; E-Consultation; E-Clinic Management Centre

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