

Title: Development of a conceptual framework by understanding the hazard profile and disaster preparedness levels of accredited of north India: A cross-sectional study.

Nidhi Yadav, MHA, PhD

A cross-sectional, ex-post facto research was conducted on the accredited hospitals on North India to understand the level of disaster preparedness and response in the accredited hospital in India. These hospitals were studied for their preparedness and response. The target population was accredited hospitals of North India with more than hundred beds and multi speciality in nature. Purposive sampling technique was used and nine hospitals were selected from six states of North India. These hospitals share common type of disaster profile. A validated questionnaire was used to collect data on demographic and disaster profile including procedural, structural and non structural preparedness with individual responses. The Knowledge, Attitude and Practice (KAP) of the hospital staff was also studied to understand the factors that influence outcome in disaster management. Chi square test revealed that there is significant difference in knowledge level w.r.t gender ($p < 0.001$) and basic qualification ($p < 0.001$). Preparedness score and response level were found negatively correlated with the hazard scores of the hospitals ($p < 0.01$). Poisson mixed effect model was used to understand the relation between hazard profile and preparedness of the target hospitals. Significant difference in preparedness and response was found in hospitals which were old (commissioned before 1970) in comparison to the new



1. Physical exercise in the rehabilitation of dialysis patients
2. Recommendations of the Working Group of the Polish Nephrology Society regarding the quality criteria of dialysis treatment of patients due to end-stage.
3. Probation officer in the face of new tasks and changes in the social rehabilitation system.
4. Summary of clinical practice guidelines for pre- and postoperative care of natural arteriovenous and prosthetic fistulas.
5. Glen Mills School in the US Youth Crime Prevention System

Biography

Nidhi Yadav, MHA, PhD (pursuing), Indian Spinal Injuries Centre, Delhi, India.

[International Conference on Global Warming and Natural Disasters, June 1-2, 2020, Webinar](#)

Abstract Citation :

[Nidhi Yadav Development of a conceptual framework by understanding the hazard profile and disaster preparedness levels of accredited of north India: A cross-sectional study International Conference on Global Warming and Natural Disasters, June 1-2, 2020, Webinar](#)