

Disaster Management in Hospitals

proactive planning, training, and resource allocation

to ensure patient safety and maintain essential services during emergencies,

encompassing pre-incident, incident, and post-incident phases

Pre-Incident Phase (Mitigation & Preparedness)

- Risk Assessment
- Infrastructure Reinforcement
- Staff Training
- Emergency Management Plan
- Resource Inventory
- Collaboration

Pre-Incident Phase (Mitigation & Preparedness)

- Risk Assessment

Identify potential hazards and vulnerabilities
specific to the hospital and its location.













1 The Indian plate collides with the Eurasian plate

Priction builds up along the Sagaing fault

The fault slips along a 200km section, which releases energy felt as an earthquake

Pre-Incident Phase (Mitigation & Preparedness)

- Infrastructure Reinforcement
 - Strengthen buildings and systems to withstand potential disasters.

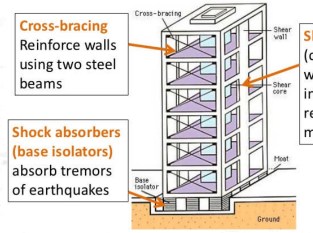




Earthquake Resistant Building







Shear walls (concrete walls with steel bars in them) to reduce rocking movements