



Training on Disaster Risk Management for Healthcare Institute Schedule

Date	Time	Topic	Agenda		
11 th June 2024	02:00 - 02:30	Welcome Session - Introduction - Reporting & Registration - Overview of workshop - Pre-test	GIDM, GCRI		
	02:30 - 04:00	Session 1: Understanding Chemical Exposures and Toxicology - Common types of chemical exposures in medical settings - Toxicological effects of different hazardous chemicals - Identification of high-risk chemicals and their specific antidotes	Dr. Tejas Prajapati, Medical Toxicologist		
End of Day 1					
	02:00 - 02:05	Recap of Day 1	GIDM		
12 th June 2024	02:05 - 03:00	Session 2: Hospital Disaster Management Planning - Profiling of Hospitals - Hazard, Risk, Vulnerability, Capacity Assessment (HRVCA); Risk Matrix - Disaster Risk Reduction (DRR) Action Measures - Organogram of Hospital Safety and Risk Governance - Hospital Disaster Management Committee (HDMC) - Hospital Emergency Incident Command System (HEICS) or Hospital Incident Response System (HIRS) - Other Stakeholders	Dr. Mahendra Chavda, Medical Officer Rajkot (HOPE TFI)		
	03:00 - 04:00	Table Top Exercise - Developing a Risk Matrix - Developing DRR Action Plan - Brainstorming on the roles of HEICS, HIRS & Other Stakeholders for pre-disaster, during disasters and post disasters			
End of Day 2					
	02:00 - 02:05	Recap of Day 3	GIDM		

13 th June 2024	02:05 - 03:00	Session 3: Hospital Disaster Management Planning (Contd.) - Triage - Formulation of the following: - Hospital Communication Plans - Hospital Evacuation Plans - Hospital Response Plans - Hospital Recovery Plans - Virtual Hospital Emergency Operation Centre - Business Continuity Planning Steps - Cyber Security and Data Protection Steps	Dr. Mahendra Chavda, Medical Officer Rajkot (HOPE TFI)		
	03:00 - 04:00	Table Top Exercise - Developing of above mentioned Plans - Discussion on Gaps Identified during Day 2 & Day 3 in GCRI Hospital Plans - Recommendations and Way Forward			
	04:00 - 04:10	Closing Remarks - Vote of Thanks - Feedback	GIDM, GCRI		
End of Day 3					