* Discussion with the Participants of the MMEx in a meeting held on 27th April, 2016 at Dispur and on 5th May, 2016 at Sikkim.
* Google form circulated to the participants of the participants of CDPS, RVS, SSW
* The participant list provided by NDMA.
* Participant contacted personally through phone and forms mailed.
* The feedback of the participants analyzed statistically

1. Understand the direct and indirect consequences of a big Earthquakes
2. To assess multi-state earthquake disaster preparedness
3. To evaluate the State/District Disaster Management Plans and Identify Gaps
4. To identify and generate the greater level of awareness in community about the vulnerability of the region to high magnitude earthquake for risk reduction.
5. To generate awareness amongst the stakeholders and community about an earthquake of high magnitude to see the functioning of SDMAs and allied agencies during the disastrous situation
6. To enhance community resilience
7. To facilitate inter-department and inter-state coordination in order to ensure organized and structured mechanism during the time of disaster.
8. Coordination between SDMAs, CSIR-NEIST and NDMA and all other stakeholder.
9. Updating Response Plans at various levels
10. Mass Casualty Management

**ACTIVITIES**

Mega Mock Exercise (MMEx) at the state capitals and District head quarters of the NE states

*Pre MMEx Activities*

* Capacity Development Program(CDP)
* RVS training
* Media Campaign and workshop
* Publicity and Advertisement
* School Sensitization Workshops (SSW)

**Evaluation Methodology**

**OBJECTIVES**

Meetings, Workshops and group discussion organized amongst the State officers from the line department, Army, Paramilitary forces, Civil Defense and NGOs

NDMA inspections of the state Emergency Operation Centre (EoCs)

Hospital safety and mass Casualty Management workshops organized for the medical professional and school evacuation drills

**Figure 2.3: Mapping Evaluation Methodology adopted for impact assessment of the activities undertaken**