

Plan for networking

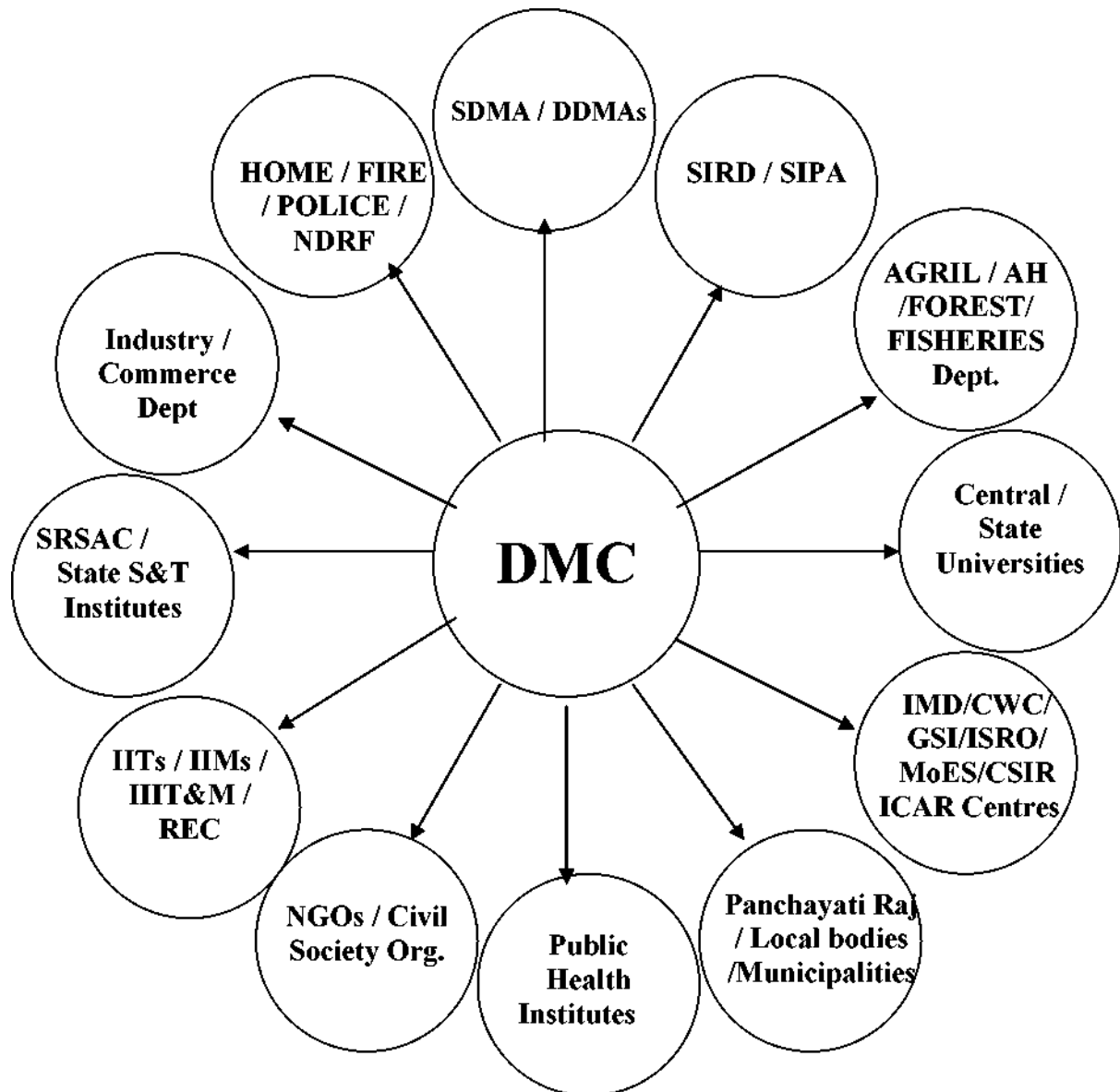
NETWORKING WITH INSTITUTIONS

Disaster management is a multi-disciplinary multi-stakeholder subject which requires knowledge and skills that are spread across various institutions and organization. Networking and collaboration with such institutions is very important to integrate knowledge and skills from across disciplines and assimilate them in training modules/courses offered by Disaster Management Centers. Such training modules will go a long way in capacity building of stake holders in undertaking practical actions in the field during all phases of disaster management.

The networking strategy shall involve (1) preparing a database of institutions & organizations with details of hazard or issues their expertise can be utilized for, (2) list of key resource persons in each institution with their domain expertise, and (3) maintaining regular contact with them. Following are suggestive ways of keeping regular contact:

- Mutual exchange of literature / publications
- Invite experts as resource persons in trainings conducted by DMCs
- Joint training programmes / workshops on issues of topical interest
- Undertaking collaborative research projects
- Link to institute's sites on DMC webpage
- Undergoing in each others training programmes
- DMCs becoming institutional member in professional societies hosted by knowledge institutions.

DMC NETWORKING MODEL AT STATE



SDMA – State Disaster Management Authority
 DDMA – District Disaster Management Authority
 SIRD – State Institute of Rural Development
 SIPA – State Institute of Public Administration
 SRSAC – State Remote Sensing Applications Centre
 MoES – Ministry of Earth Science
 NDRF – National Disaster Response force
 ICAR – Indian Council for Agricultural Research

AH – Animal Husbandry
 IMD – India Meteorological Department
 CWC – Central Water Commission
 GSI – Geological Survey of India
 ISRO – Indian Space Research Organization
 CSIR – Council for Scientific & Industrial Research
 S&T – Science & Technology
 REC - Regional Engineering College