

Observations of GIS conference presentations- Problem Tree

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Understood That:

GIS is:

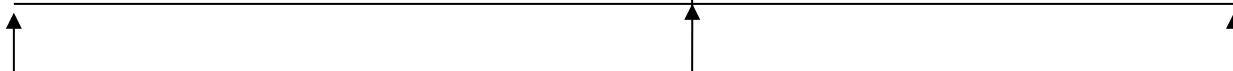
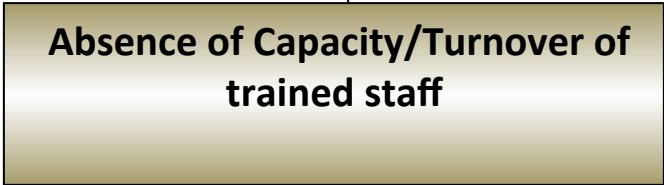
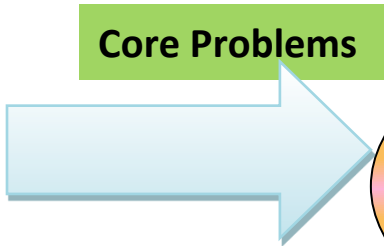
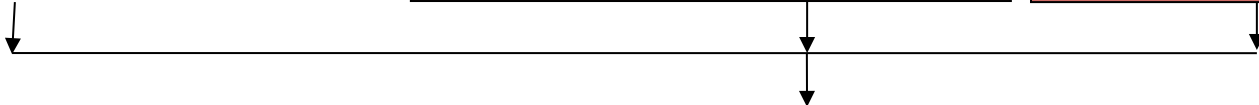
A collection of computer hardware, software, and geographic data designed for capturing, storing, updating, manipulating, analyzing, and displaying all forms of geographically referenced information

The disciplines of GIS Science

Out of the geographically referenced information the disciplines that have covered in the Conference include both physical or human aspect on Earth Surface

- Hydro-geology : NORPLAN/DACAAR
- Hydrology : MEW
- agriculture : MAIL
- environmental science : UNEP
- geography: Topography/Geodesy
- political science/MAIL: Security
- geology : MoMP?

GIS Problem –Tree- Analysis



GIS Objective –Tree- Analysis

One sector will support
other one

All sectors will march towards
common goal rather than
confrontation

Data will be accessible
for all sectors

Overall Objectives

Well-coordinated GIS system will help
provide effective and sustainable
services

Outputs

Inputs

Holistic approach through close
coordination and data sharing

Provision of academic post-
graduate study opportunities
for the newly graduated
students

Move from sector/
project base
approach towards
pragmatic and
National practice