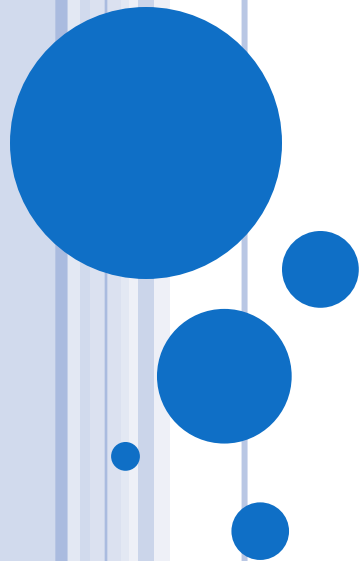


CONVERGENCE & SYNERGY

**RESEARCH TEAM
PRESENTATION
DAC 2012**



CONTEXT OF DAM RESEARCH

- Started 1994 aimed to response to growing demand for generation and systematic analysis of information along the diversified role of DAM.
- DAM has vast experiences to conduct first-rate operational research
- Individual project/institutions have own research over the year
- Sometimes, projects and research division outsourcing the facilities



PRESENT CHALLENGES

- Lack of sufficient research personnel.
- Least integration with technical cell, division/unit and project.
- Have no plenty of research demands within the organisation
- Least use of research findings appropriately in project design, project adjustment, org. efficiency improvement
- Have no publication of research findings in national and international journal
- Least presence of Action Research in intervention



ESTABLISH RESEARCH PROCESS IN DAM

- Micro level
- Project/programme/institution/
unit
- Sector level



WHAT TO DO

- Include research viewpoint into DAM perspective plan
- Develop DAM research strategy/policy objective to develop research process across the org and strengthen research division as research management
- Mirroring the research strategy/needs into sectors/institutions strategy



WHAT TO DO.....

- Develop Participatory Monitoring and assessment system within the interventions
- Increase capacity of researchers forum member through providing professional training
- Building network with professional national and international research organisation and network



INTEGRATION OF RESEARCH BASED RESOURCES

- Mapping of potential human resources among the organisation and develop research forum
- Explore research grant/project
- Widen the research area i.e. development research, market research,
- CMU & Research will in one unit/division



OUTPUTS

- Used research findings in project design/perspective plan/strategy development
- Published research in national and international journal
- Organisation efficiency enhanced

