G-1
Q-1- What are lessons from ground on FSM

- Political will leadership
- National Policy stimulates state policies implantation
- FSM provides a working alternatives to a problem
- Institutionalization of fsm practice
- Clustering of smaller ULBs rural and Urban
- Enabling environment
- Subsidisation of fsm setup and some operations
- Schedule desludging
- Adaptation of bye-laws
Q-2 – Which treatment system needs to be procured and way forward?

- Technology agnostic - Technology to suit conditions / affordability / efficiency
- Settling thickening tank
- Sludge drying beds
- NBS
- Land Availability NB
- Extensive capacity building for FSM applications
- Attention to gender inclusive
- Safety of sanitation workers
- Developing base line data through SFD
- Calculating size of septic tanks
- Population
- IS codes of ST
- Improved desludging logistics
• Formulization of informal service provision
• Good design guideline for FSTPs
• Good SoPs for O&M/ reuse enabled as outcome
• Use of ToT for O&M
• Good knowledge sharing
• Planning / land / Site selection
• Availability of resource – Finance , HR etc
Way forward

• Co-treatment
• Mobile FSTP plants
• Beneficial reuse of by products should influence technology process
• Use of bio solids in agricultures
• Routing sludges to pumping stations