INDIAN WATER WORKS ASSOCIATION-IWWA

- Foremost NGO of water supply and sanitation Engineers and Professionals in India, established in 1968, has more than 9800 members
- Working through 32 centers spread over India
- Awareness creation through workshops, conference, training courses
- Promotion of Ecosan by implementing pilot projects
- Three workshops on Governance and regulations of water with IWA
- Water safety plans workshops
- 24x7 International conference
- PPP International conference
- Conservation and reuse of water and waste water international conference
- Area water partnerships with GWP for vision document for Patalganga river basin
- MOU with AWWA AND IWA for knowledge exchange and Standards
- Understanding With WATERLINKS And ECOASIA for WOP’s.
The dissemination of knowledge gained through its common programs, with these organizations, and vide its annual conventions, and with the close proximity with administrators, IWWA has been advocating this cause on continuous basis.

Indian water Works Association (IWWA), is therefore committed to facilitate the pursuance of the common interest of uninterrupted water supply to these three sectors, which is no doubt the “Need of an hour”, to maintain the LIFE CYCLE OF THE WATER....
IWWA’s National and International activities

Information exchange platform
- New Technologies,
- Management methodologies,

The activities to cite a few include:
- National Annual Convention.
- International & National Seminars, workshops and conferences.
- Monthly lecture sessions.
- Technical visits
- People’s awareness programs.

VISION :
- To make Indian Water Works Association a leading organization by having spectrum of Technical Activities for water protection, preservation, treatment, distribution, technologies and services.

MISSION :
- To develop a vibrant and dynamic Association to cover all water related issues & reach out all concerned persons.
Distribution Areas.

• Reduction in Non-Revenue Water
• Reduction in energy consumption, water & pressure loss in distribution network.
• How to take challenge to renovate more than 30 years old pipeline
• Green Plumbing
  Energy efficient pumping
  New methods and techniques for design of Water distribution and sewerage system.

Water Resources.

• Social, moral religious, economical aspects of water resources
• Ways & means to preserve / protect water resources for future generation –
  • Case studies
• Conflict for Water
• Water Resources Vulnerability Assessment to decide limit to the growth
• Intra-basin water transport or any other concept to be implemented in future
• Use of Non-Conventional Water Resources
• Rain water harvesting - A critical review
• Water Foot Print
Treatment Technologies:

• Treatment technologies to use the Polluted water resources for the domestic use
• State of Art Technologies for future, Natural Water Treatment Technologies
• Indigenization of the technologies for water & waste water technologies coming to India due to Globalization
• Development of Domestic gadgets for less water consumption
• Decentralization of water supply to sewage treatment up to the grass root of individual dwelling.

• Thank you for your attention!
• Questions?