



INNOVATIVE WATER PRODUCTION for Sustainable Sewage Treatment

Chemical-free | Energy-efficient | Reuse-oriented | Community-scale STPs

A project by A&A Infra

Sponsored by ANVESHAN, IIM Indore



Brainstorming session cum Stakeholder workshop | 2 June 2026 | IMC Indore

Chief Guest: Shri Kshitij Singhal, IAS, Commissioner, IMC

Why this project matters

A&A Infra is working to make small sewage treatment plants simpler, chemical-free and energy-efficient, while improving the quality and reliability of treated water for reuse. The project is supported by ANVESHAN, Centre of Excellence, IIM Indore.



LC Low chemical dependence
Safer operation; lower consumables

EE Energy efficiency
Optimised processes and automation

WR Water reuse
Treated sewage as a resource

Interactive treatment concept

