

Schedule
Workshop on
“Innovations in Wastewater Treatment, Recycling and Reuse”
Wastewater-the untapped resource
10th January 2018 at GPCB Auditorium, Gandhinagar

Registration and High Tea		8.30 am to 9.15 am	
Inaugural Session			
Prayer		9.15 am to 9.20 am	
Welcome address- Shri J.K.Vyas ,Head-IPP,CEE		9.20 am to 9.25 am	
Address- Shri K.C. Mistry, M.S. GPCB		9.25 am to 9.40 am	
Address- Shri Kartikeya Sarabhai, Director CEE		9.40 am to 9.55 am	
Address- Dr. Rakesh Kumar, Director NEERI		9.55am to 10.10 am	
Keynote address- Shri Arvind Agarwal, IAS Additional Chief Secretary-F&ED-GoG and Chairman GPCB		10.10 am to 10.25 am	
Technical Sessions			
Sessions	Subjects	Resource person	Timings
1	Cutting age technologies for treatment of CETP effluent and its reuse	Dr. Shyam Asolekar – Prof. IITB	10.25 am to 11.05 am
2	Phytorid wastewater treatment- case study	Dr. Rakesh Kumar- Director, NEERI	11.05 am to 11:45 am
3	Reuse and recycling of treated wastewater in textile and pharma sectors-case studies and aspects of ZLD.	Dr. B. Sengupta Former M.S. CPCB	11:45 am to 12:25 pm
4	Application of Hydrodynamic Cavitation process for treatment of wastewater from industrial sectors-case studies	Dr. Vinay Bhandari Sr. Principal scientist NCL	12:25 noon 1.05 pm
5	AOP based advanced wastewater treatment at CETP (NIA)-a case of first ever non-biological CETP	Dr. N.N. Rao- CS & Head WWT NEERI	1.05 pm to 1.45 pm
Lunch Break- 1.45 pm to 2:30 pm			
6	Success story of CETP – Vatva – A role model for other CETP	Mr. Haresh Bhuta Technical director and Deepak Davda CEO - GESCSL.	2:30 pm to 2.50 pm
7	CEMS in common infrastructure facilities and industries	Mr. B.R. Naidu-Additional Director, CPCB	2.50 pm to 3.30 pm
8	Waste is wealth; recovery of valuable products from industrial effluent-case studies,	Dr. M.G. Desai-Prof. –LDCE Mr. J.K. Vyas –Head, IPP-CEE	3.30 pm to 4.10 pm
High tea- 4.10 pm to 4.25 pm			
9	Marine disposal; present scenario and future prospects-case studies	Dr. V. S. Naidu, Principal Scientist, NIO	4.25 pm to 5.05 pm
10	Sustainable reuse of treated sewage from local body for industrial purpose-case studies	Mr. E. H. Pathan, Executive Engineer (Drainage) SMC	5.05 pm to 5.35 pm
Questions/Answers, panel discussion			5.35 pm.